

KOHLER  
OF  
KOHLER

75<sup>TH</sup> ANNIVERSARY











**K48**

CATALOG

PERSONAL COPY

3090-361-28

#1

# KOHLER CO.

*Founded 1873 by John Michael Kohler*

**KOHLER, WISCONSIN**

*Shipping Point • Sheboygan, Wisconsin*

## BRANCH OFFICES AND DISPLAYS\*

BOSTON 16, MASSACHUSETTS  
139 Newbury Street\*

DETROIT 2, MICHIGAN  
3094 East Grand Boulevard\*

LOS ANGELES 38, CALIFORNIA  
1107 N. Highland Avenue\*

NEW YORK, NEW YORK  
Long Island City 1  
36-02 Northern Boulevard\*

SAN FRANCISCO 2, CALIFORNIA  
505 Post Street\*

CHICAGO 11, ILLINOIS  
Tribune Tower  
431 N. Michigan Avenue\*

HOUSTON 2, TEXAS  
820 Merchants &  
Manufacturers Building

MILWAUKEE 2, WISCONSIN  
751 N. Jefferson Street\*

PHILADELPHIA 3, PENNSYLVANIA  
17th and Sansom Streets\*

SEATTLE 1, WASHINGTON  
1907 Third Avenue\*

CLEVELAND 14, OHIO  
910 Union Commerce Building  
9th and Euclid

KANSAS CITY 6, MISSOURI  
1016 Baltimore Avenue

MINNEAPOLIS 2, MINNESOTA  
1116 Nicollet Avenue\*

RICHMOND 19, VIRGINIA  
1501 Central National  
Bank Building

LONDON, W.I., ENGLAND  
66 Bolsover Street

LONG ISLAND CITY 1, NEW YORK  
36-02 Northern Boulevard\*

NEWARK 5, NEW JERSEY  
406 Raymond Boulevard\*

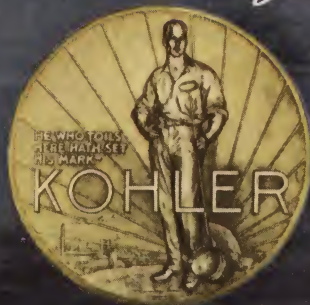
ST. LOUIS 8, MISSOURI  
3615 Olive Street



*75<sup>th</sup> Anniversary*



*Plumbing Fixtures by*



**KOHLER**  
**OF**  
**KOHLER**





# KOHLER *Village*

Substantial homes, with attractive landscaping, green lawns, shade trees and flowers.

Grounds are beautifully maintained, revealing the thought and care which the people lavish upon their properties.





KOHLER OF KOHLER means not only an organization of several thousand people, but suggests their close relationship with the unusual American community in which they live. Here, closely knit by common interest, men and women are engaged in the task of making products vital to health and well being.

Kohler Village had its beginning fifty years ago when the Kohler Co. moved from its city location into the rolling, wooded countryside. Some years later, when a number of workers had built homes there, the Village was incorporated.

About this time, there had been conceived a far-reaching thought—of a community that should be beautiful, and good to live in. Under the leadership of the late Walter J. Kohler, who at that time was president of Kohler Co., certain guiding principles were worked out. Kohler Village was to be built the American way—the homes were not to be owned and rented by the central industry but owned by the people themselves.

In 1916 the fundamentals of the plan were completed and the first groups of homes erected. What was a vision has become a reality.

Kohler Village is divided into well-defined zones—industrial, retail business and residential. A broad avenue planted with elms screens the industrial section. Many of the streets are winding, all are paved, attractively lighted and landscaped. The residential sections consist for the most part of homes of industrial workers, each house being distinguished by substantial construction, and modern appointments. A sound method of financing is available through the Building and Loan Association.



Looking across a grassy, shaded parkway and playground.



Junction of Park Lane and School Lane. Wooded Ravine Park with Nature Theatre is at left.



Homes of architectural interest and individuality.







St. John Evangelist Catholic Church and parsonage  
... one of the several churches in Kohler village.



A modern school building houses the elementary grades.

## KOHLER *Village*

The Village has generous provision for parks and playgrounds. The children of Kohler Village have the advantage of excellent public elementary and high schools. Well-equipped special departments provide instruction in commercial subjects, manual arts, home economics, music and the fine arts.

The Village is modern in the sense of having adequate service of those utilities which contribute to living comfort and the protection of property, health and life. It has electricity, water, gas, telephone service, and a complete sewerage system with a modern disposal plant. There is a well-equipped fire department. Government is by a Board of Trustees elected by the people, in accordance with Wisconsin law. By thrifty municipal management the tax rate has been kept low.

Many organizations contribute to the social life, notably the several churches and an active Woman's Club. The Woman's Club, one of the largest in the state, each year brings famous speakers and artists to its meetings which attract large throngs from the Village and surrounding communities. The Woman's Club annually conducts a Better Homes Observance, fostering interest in the arts, home development and civic progress. Many other organizations such as Girl Scouts, Boy Scouts, Cubs, Brownies, a Civic Club, Garden Club exert important influence. Baseball, basket-

The Waelderhaus, erected in memory of John Michael Kohler, founder of Kohler Co., by his daughter Marie Christine Kohler, is in the architecture of the Bregenzerwald, Vorarlberg, Austria, where John Michael Kohler was born.







American Club offers facilities for single men and hotel accommodations for out-of-town visitors to Kohler Co. or the community. The Club has modern bowling alleys, a colorful coffee room decorated by Peter Hunt and the Wisconsin room used for special functions.

ball, bowling, archery, target-shooting and other sports attract enthusiastic adherents.

Kohler Village illustrates that with foresight, planning and cooperation it is possible for an industrial village

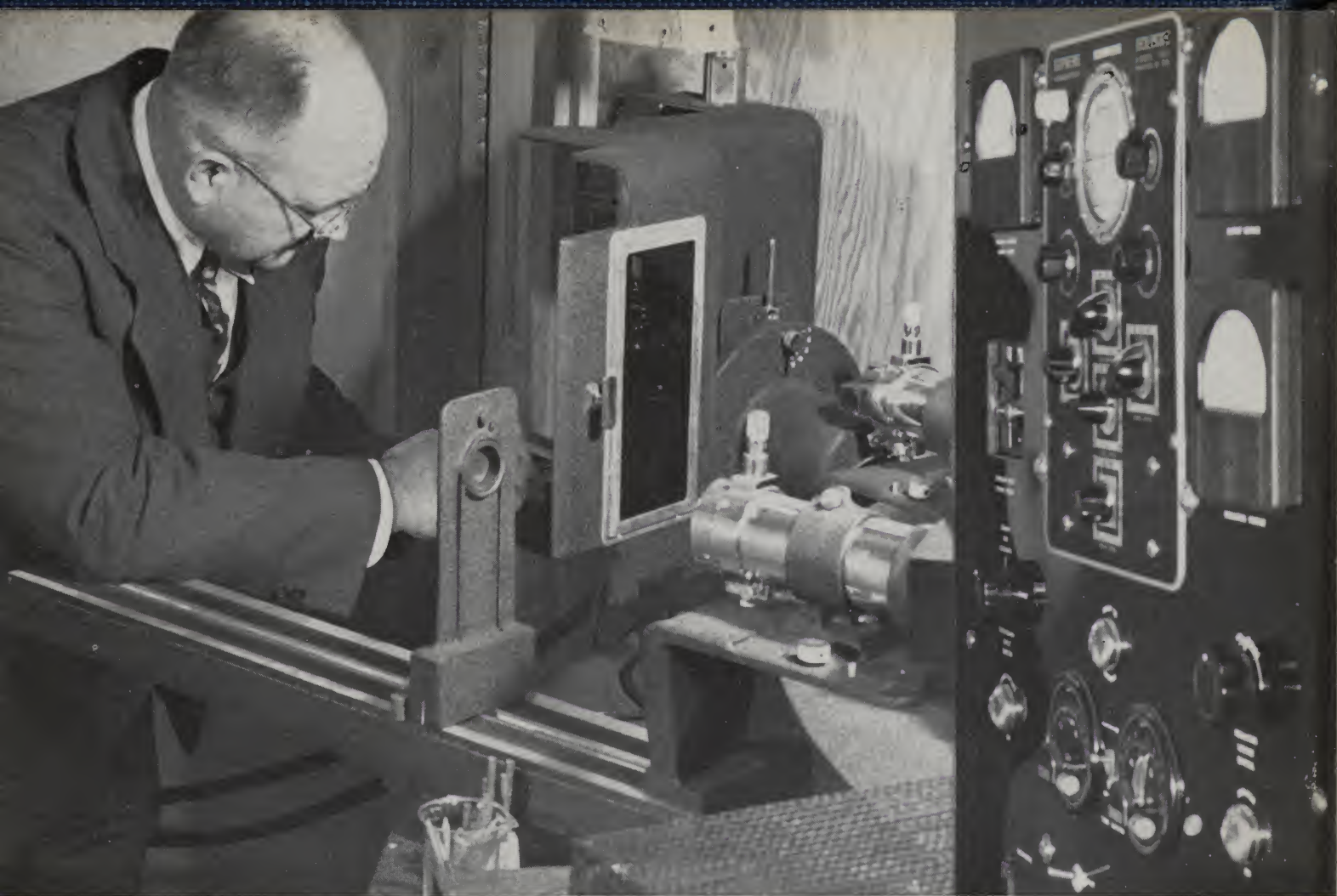
not only to be physically beautiful, but socially sound—a self-governed community. Industrial workers own substantial homes with modern conveniences, where life can be pleasant and well balanced.

A charming home in the architecture of Cape Cod.

Annually a Demonstration House is sponsored by the Kohler Woman's Club.

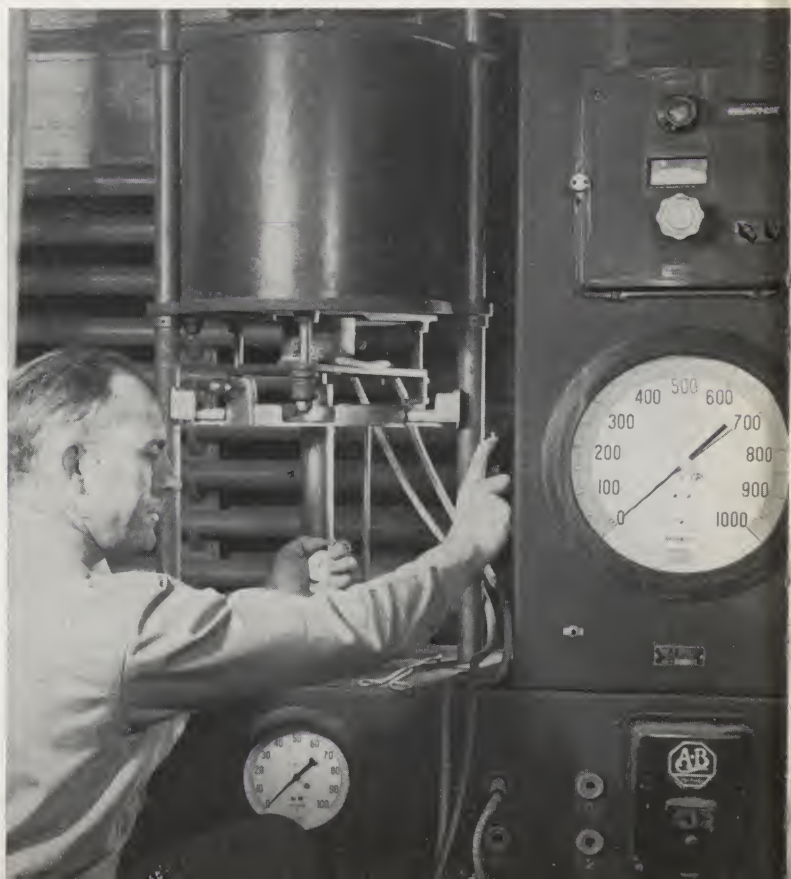






The purity of raw materials and the quality of final products are chemically tested (above). The composition of the materials being checked is revealed on the chart (below).

Below — Checks of the chemical contents and characteristics of molding materials, to insure uniformly good castings are regularly made.





## CAPACITY FOR TAKING PAINS

The practice of doing things well began early in the company's existence, with pride of workmanship and product developed by John Michael Kohler, founder, his sons and associates. Under Walter J. Kohler, who for 35 years furnished leadership, the company built its reputation for quality and service solidly upon merit. Today the Kohler Co. organization, numbering several thousand men and women, continues in the tradition of thoroughness. Many of them have been with the company twenty-five years and more. A high degree of competence, resourcefulness and interest in his task characterizes the typical Kohler worker.

The unceasing vigilance which characterizes Kohler methods begins with the use of the most suitable of raw materials. In the selection of these the company relies upon its long experience and in frequent and accurate physical and chemical batch testing. At every step in manufacturing, the products are subjected to searching inspections and tests in which the latest of scientific instruments and practices are utilized, a number of which are illustrated on these pages.

Among the company's products are plumbing fixtures of enameled iron and vitreous china, and fittings of brass. In the manufacture of enameled iron fixtures the company utilizes a base which is cast to provide the necessary strength and the special surface to which enamel tightly fuses. Fixtures of vitreous china are made of imported and domestic clays fired under high temperatures and glazed as in the manufacture of fine table ware. Kohler fittings, the "working parts" of quality fixtures, are made of durable brass, a mixture of copper and hardening alloys. These then are plated with easy-to-clean, bright durable chromium.

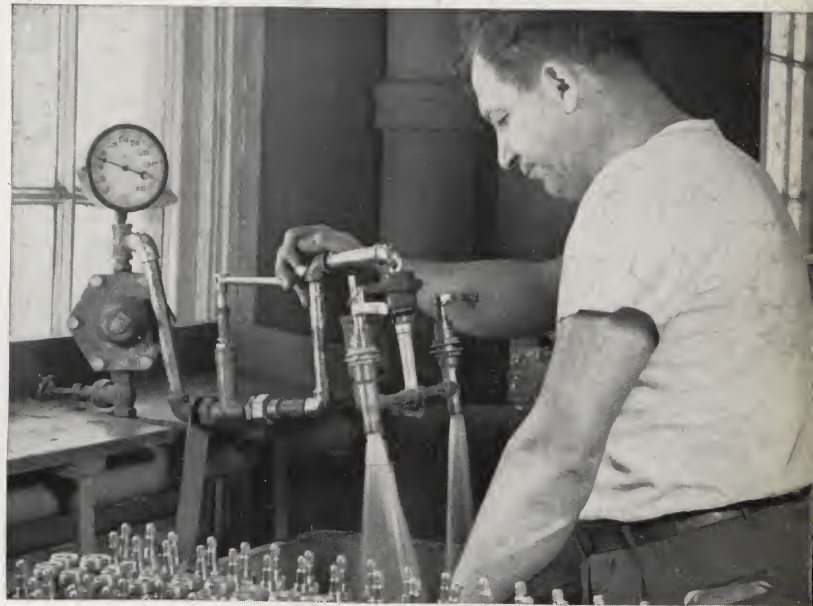
In the production of vitreous china fixtures, slip, a mixture of clays in suspension, is tested for viscosity.



7

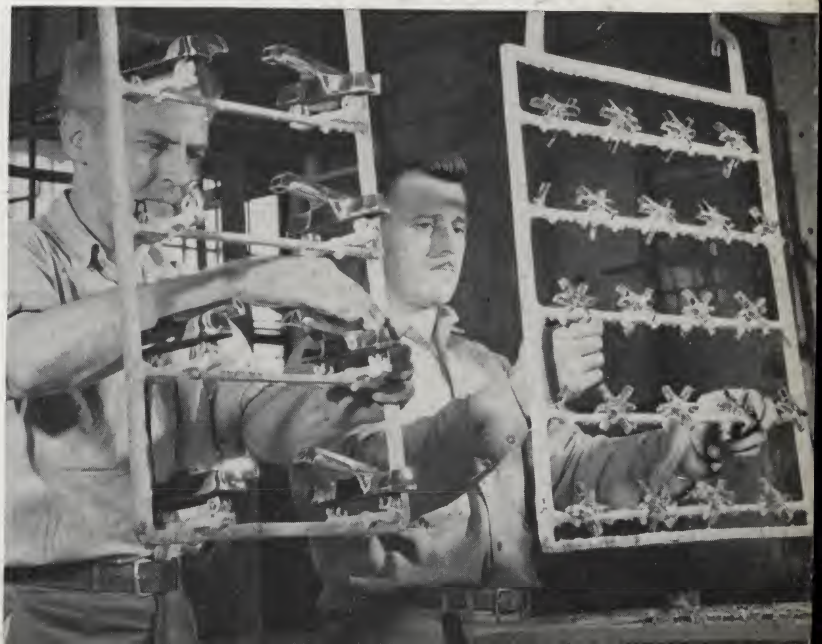


Backs of lavatories are ground so that they fit squarely against the wall when installed.



Brass fittings undergoing water tests at greater-than-normal pressure.

Fittings are immersed in tanks for thorough cleaning — for undercoating with nickel, and finally for a plating of chromium.







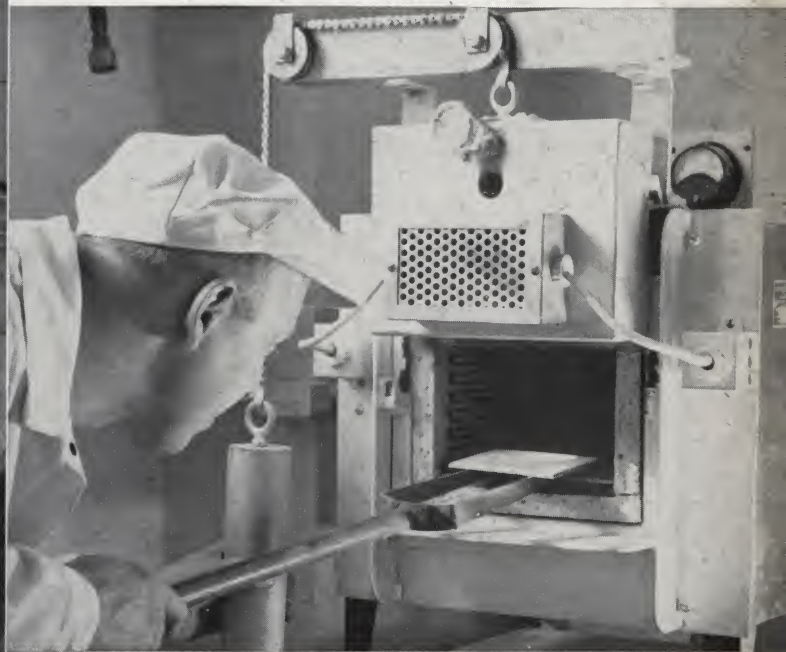


## ENAMELED ON IRON, CAST FOR STRENGTH AND RIGIDITY

Left — A section of the Enameling Division. Here enamel in the form of fine powder is applied to hot castings to form a lustrous, permanent finish.



The enameled surface of every fixture is inspected under strong light.



Sample plates are enameled in laboratory furnaces, and checked regularly against established standards.



# KOHLER<sub>OF</sub>KOHLER

## TRADE MARK

REG. U.S. PAT. OFF.

*the mark  
of  
value*



For three-quarters of a century it has been the Kohler policy and practice to make products of such value as to merit ready public acceptance.

To this end, unsurpassed manufacturing facilities have been developed, all concentrated at Kohler, under unified supervision. Here the study of equipment and methods continues unceasingly. Here the spirit of close cooperation, thoroughness and doing things well, which has long been a Kohler tradition, characterizes the organization today as in other years.

All Kohler products are clearly identified. The Kohler name is die-marked into the metal



of every fitting or fused into all enameled and vitreous china fixtures—a mark of genuineness and value, and assurance that back of the goods is the responsibility of the Kohler organization.

Foresighted buyers specify and demand that the plumbing products they purchase for homes, schools, hospitals, public and industrial buildings shall bear the Kohler name.

KOHLER  
U. S. A.

Fused into enameled fixtures and  
into vitreous china fixtures.



Die-marked into all  
brass fittings.

K OF K  
U. S. A.

Fused into all urinals,  
closet bowls and bidets.





## Color and Design — IN THE BATHROOM

Kohler designers have developed a palette of clean, clear colors which have depth and value, and which harmonize readily with other colors to form many desirable decorative effects. New is Spruce Green, named for the cool green of the forest. Peachblow, Cerulean Blue and Tuscan have proved their popularity over a period of years.

The modern bathroom, an American "institution" is one of the most important parts of the house. Its furniture, the plumbing fixtures, are permanently installed for long service. Since these fixtures are immovable, they form the basis of bathroom planning. Points to be considered are the harmony between their color and design and the walls and other parts of the room as a whole, and their practical arrangement with relation to storage and other facilities. Consideration should also be given to the relation of bathroom decoration to that of adjoining rooms.

In a room as small as an average bathroom, in which the bathtub dominates, it is desirable to keep the color treatment simple, using two, or at the most three, basic

colors, one of which will be the color of the fixtures. Use of the same basic colors in other rooms, with varying proportions, different shades and occasional new accents, will provide a pleasing unity of effect throughout the home.

Practical applications of color and design in bathrooms and washrooms, and examples of convenient arrangement, are illustrated on the pages which follow. The aim in each has been to develop a room that combines good taste, comfort and livability.

Kohler fixtures are forthright in design, without superfluous elements or ornamentation. They are consistent throughout their individual details, and related so that when grouped they form matched sets.

The fittings, or working parts, which in many instances are built-in at the factory, are carefully designed to serve and complement the fixtures.



*Tuscan*



*Spruce Green*



*Peachblow*

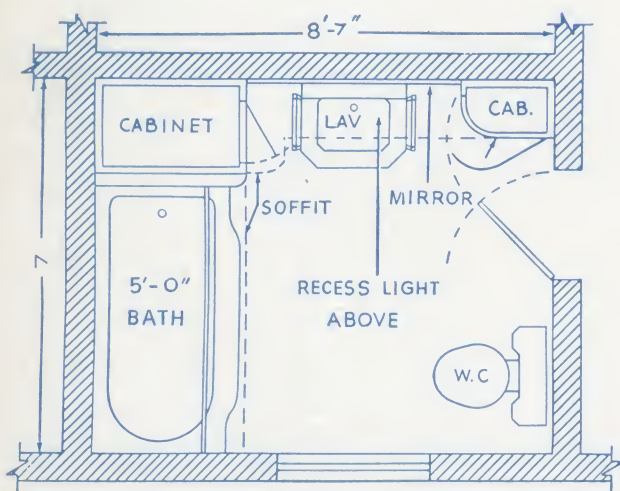


*Cerulean Blue*





## *Spruce Green* IN A COOL HARMONIOUS SETTING



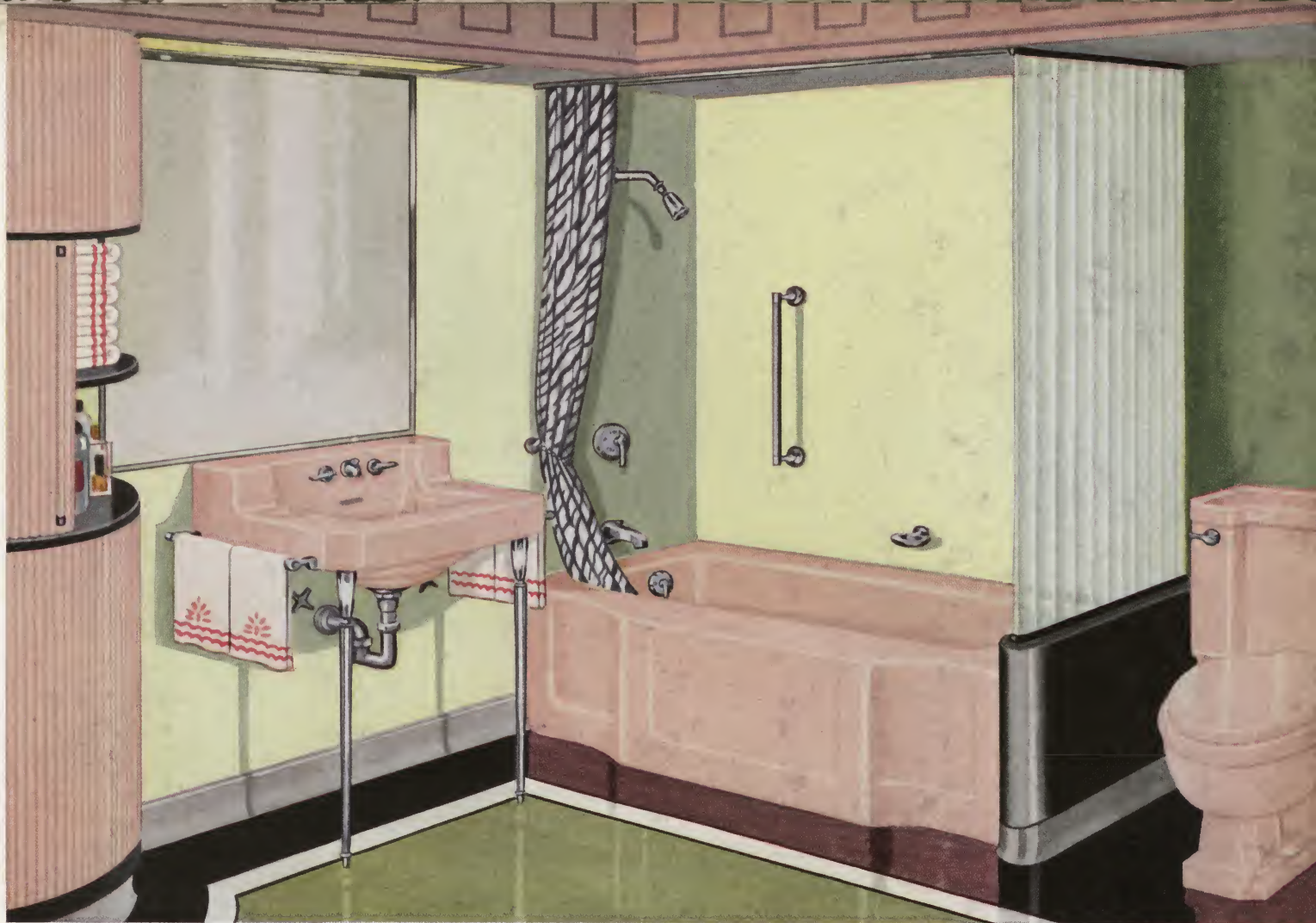
K-526-F Cosmopolitan bath—5-foot.

K-1740-C Chesapeake ledge lavatory—30 x 22-inch.

K-3600-EB Placid one-piece closet.

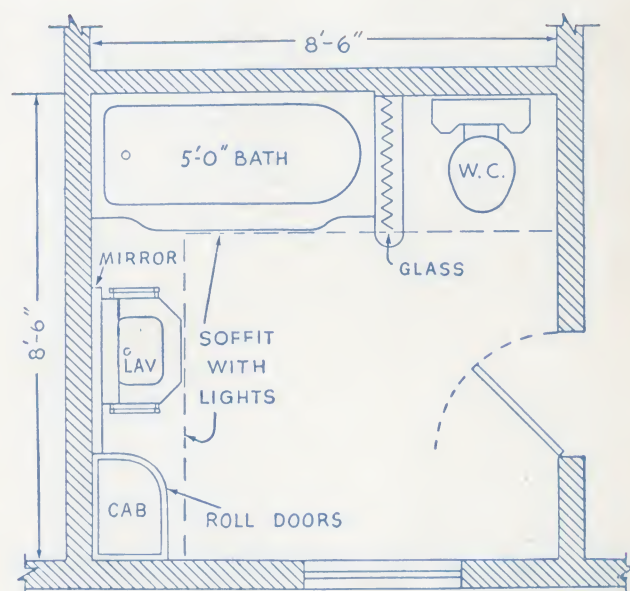
Here is an example of how comfort and freedom of movement can be achieved in a compact bathroom of moderate size. A glance at the floor plan will show how thoughtfully every inch of floor space has been used. The large mirror, occupying the full width of the wall between the cabinets, adds to the spacious effect. The cabinets, with clean cut modern lines, provide unusually generous storage space, easy of access. The practical tile walls, in pale lavender and white, with the black linoleum floor, form an agreeable background for the refreshing green of the fixtures. The room as a whole, like the Kohler fixtures, is designed to provide maximum values in beauty and usefulness.





## *Peachblow* IN A PLEASING PRACTICAL ARRANGEMENT

There is an air of freshness and light that charms the eye in this basic color scheme of peachblow and pale green. The fixtures are grouped in a pleasing ensemble, with easy, comfortable access to each, combined with economy of space. The curving lines of the cabinet, with its smart slide-away doors, complement the graceful design and soft glowing beauty of the peachblow fixtures. The fluted glass partition above the stub wall at the near end of the recess bath further emphasizes the effect of airy lightness. The linoleum floor is durable, easy to clean. A light panel recessed in the soffit above the lavatory assures plenty of evenly distributed illumination before the spacious mirror.



K-525-F Cosmopolitan bath—5-foot.  
K-1600-A Gramercy lavatory—27 x 22-inch.  
K-3610-PB Integra one-piece closet.

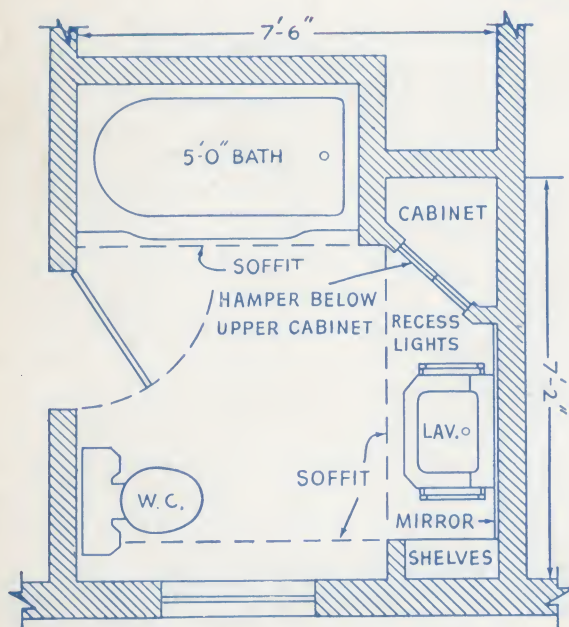




## *Cerulean Blue* COMBINES

### CONVENIENCE AND TASTE

The clean cut, harmonious lines and numerous functional vantages of Kohler fixtures show to excellent advantage in this matched set of Cerulean Blue — a shade suggesting clear, rain-washed sky. The pedestal lavatory with its roomy surface, the recess bath with its bench in front and efficient fittings, and the close-coupled closet combine in a bathroom thoroughly modern both in comfort and decor. White tile lightens the bath recess and, extending around the lower walls, knits the room together. The red patterned linoleum floor, complemented by the tint of the upper walls, adds a note of richness and comfortable warmth to the whole. The readily accessible, diagonal cabinets include a useful clothes hamper with convenient pull-out doors above and below.



K-526-A Cosmopolitan bath—5-foot.

K-1785-C Jamestown pedestal lavatory—27 x 22-inch.

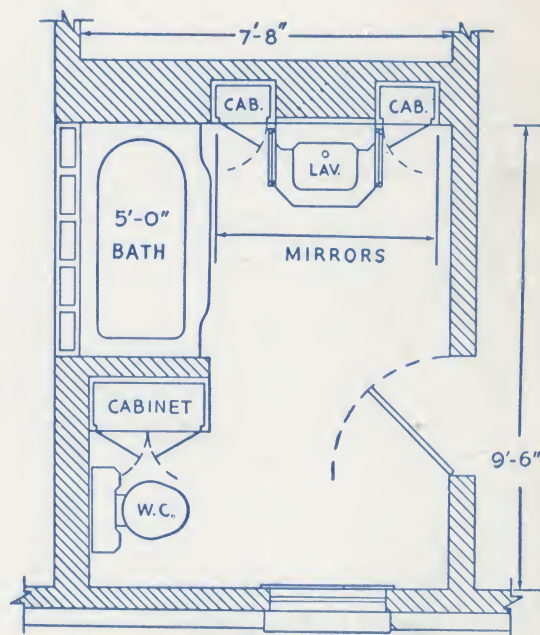
K-3655-EB Channel close-coupled closet.





## *Tuscan* IN A DISTINCTIVE WELL-PLANNED BATHROOM

That imagination and originality can be used with thoroughly satisfying, practical results is shown by this bathroom with Tuscan fixtures. Note how the tile-patterned linoleum floor covering complements the luminous Tuscan tone, setting off the highlights which accentuate the fixtures' graceful lines. The glass block wall letting in light behind the bath while assuring privacy, and the gay stripes of the soffit give the bathroom pleasing individuality. The white expanses in the basic green of the walls further brightens the total result. The advantage of full length mirrors is achieved, in effect, by using mirror-surfaced doors on the roomy cabinets framing the lavatory. Additional storage space is provided in the wall that partially screens the closet.



K-526-H Cosmopolitan bath—5-foot.  
K-1775-C Jamestown lavatory—24 x 20-inch.  
K-3665-EB Bolton close-coupled closet.

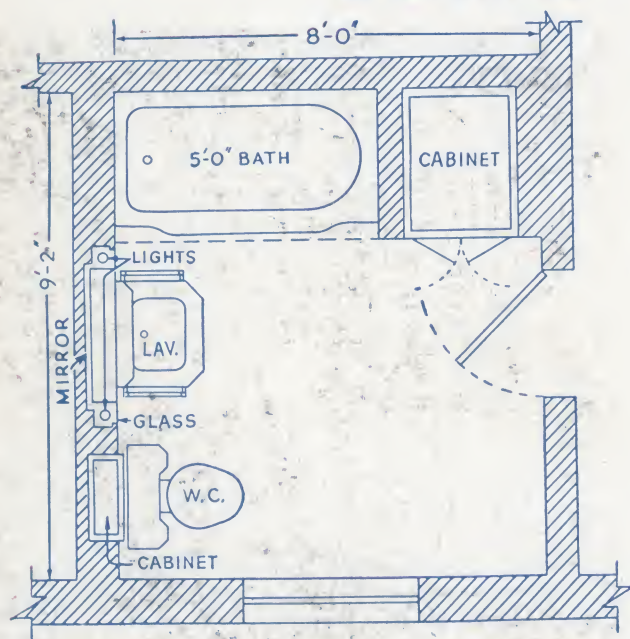




## *White* DISTINGUISHED BY TRADITION

### MAKES PLANNING EASY

The popularity of white Kohler fixtures is based, in part, upon the wide versatility they allow in the use of colors for the decorative scheme. A frequent practice, when the bathroom adjoins a bedroom, is to match or reverse the colors used in the latter. In the bathroom shown, the brilliant lustre of the pure white Kohler enamel — vitrified under intense heat to give it a glass hard surface heightens the good taste of the lavender and bright green walls. The sharp contrast of the black linoleum floor adds positive definition to the room as a whole. The medicine cabinet door pulls down to form a useful shelf. Placing the fixtures so that all outlets are on the same wall effects economy in the piping installation.



K-525-A Cosmopolitan—5-foot.  
K-1600-A Gramercy lavatory—24 x 20-inch.  
K-3665-EB Bolton close-coupled closet.



# MATCHED SETS

## *Suggestions for the Selection of Fixtures*

Small rooms look better when their contents have the same basic design. This gives unity of effect—an important principle in decoration. You can get this effect easily with Kohler plumbing fixtures. Kohler fixtures harmonize in proportion, line and color. They have dignity and simplicity, the result of sound structural design. There are many ways to group them attractively in matched sets.

Note how Kohler fixtures are grouped in such matched sets on these and the color plates on preceding pages. Fixtures in the various sets range in price and size from those suitable for large homes to those used principally in medium and low-cost homes.



SET 55

### SET 55

- K-526-E—Cosmopolitan bath—5 foot.
- K-1780-F—Jamestown vitreous china pedestal lavatory—24x20-inch.
- K-3665-PB—Bolton close-coupled closet.

### SET 62

- K-526-A—Cosmopolitan bath—5 foot.
- K-1740-C—Chesapeake vitreous china ledge lavatory—20x18-inch.
- K-3665-PB—Bolton close-coupled closet.

### SET 70

- K-526-H—Cosmopolitan bath—5 foot.
- K-2780-C—Westchester enameled cast iron pedestal lavatory—24x20-inch.
- K-3705-PB—Wellworth close-coupled closet.



SET 62



SET 70



## MATCHED SETS

### SET 72

K-525-F—Cosmopolitan bath—5 foot.

K-2790-C—Westchester enameled cast iron lavatory—  
24x20-inch.

K-3705-PB—Wellworth close-coupled closet.



SET 72



SET 77

### SET 77

K-525-F—Cosmopolitan bath—5 foot.

K-1605-A—Gramercy vitreous china lavatory—  
19x17-inch.

K-3665-PB—Bolton close-coupled closet.



SET 84

### SET 84

K-525-A—Cosmopolitan bath—5 foot.

K-1955-C—Greenwich vitreous china lavatory—  
20x18-inch.

K-3705-PB—Wellworth close-coupled closet.



# MATCHED SETS

## SET 89

**K-526-P**—Cosmopolitan bath—5 foot.

**K-2720-A**—Hampton enameled cast iron lavatory—  
19x17-inch.

**K-3705-PB**—Wellworth close-coupled closet.



SET 89

## SET 92

**K-926-I**—Potomac bath—5 foot.

**K-2745-A**—Delton enameled cast iron shelf lavatory—  
18x15-inch.

**K-3715-PB**—Trylon close-coupled closet.



SET 92

## SET 96

**K-1000-T**—Liberty bath—5 foot.

**K-2830-P**—Hudson enameled cast iron lavatory—  
20x18-inch.

**K-3715-PB**—Trylon close-coupled closet.

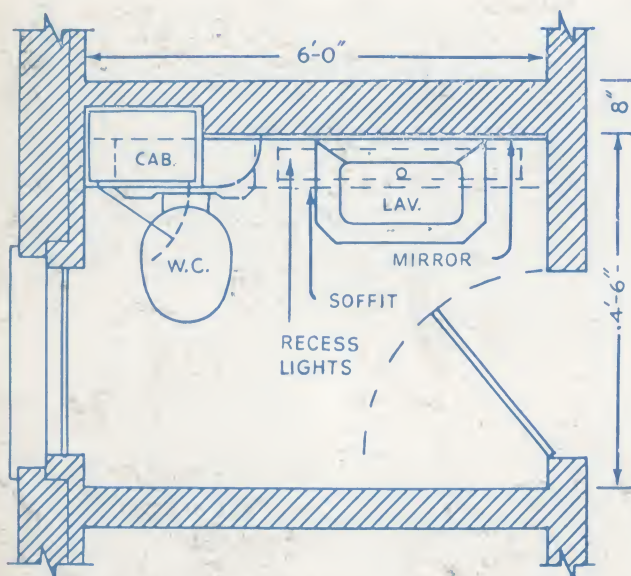


SET 96





## A *Washroom* IS A CONSTANT SOURCE OF EXTRA CONVENIENCE



K-1640-A Strand lavatory—26 x 15½-inch.  
K-3610-PB Integra one-piece closet.

A first-floor washroom, like the one shown, takes little space, yet answers recurring needs — reducing through-the-house traffic, providing welcome convenience for guests, simplifying child training. In so small a room, a basic decorative scheme of two colors is sufficient. Spruce Green fixtures, with white for the splash area around the lower walls, and lightly tinted upper walls and floor, combine with color accents in the window curtains and decorated top border to form a tastefully bright and wholly practical room. Open shelves keep toilet articles within easy reach and cabinets provide storage space for towels. Permanent value is added to homes equipped with such increased sanitary conveniences.



# MATCHED SETS

## SET 122

**K-1645-A**—Strand vitreous china shelf lavatory—  
20x14-inch.

**K-3665-PB**—Bolton close-coupled closet.



SET 122

## SET 125

**K-2740-A**—Taunton enameled cast iron shelf lavatory—  
24x14-inch.

**K-3705-PB**—Wellworth close-coupled closet.



SET 125

## SET 136

**K-2740-A**—Taunton enameled cast iron shelf lavatory—  
20x14-inch.

**K-3715-PB**—Trylon close-coupled closet.



SET 136



# TIMES SQUARE

The homeowner seeking to create a distinctive master bathroom will start with the Times Square Bath.

A liberal area with a flat bottom for shower bathing, a built-in seat for the foot-bather, and a comfortable roominess for the tub-bather are among the practical features of this modern fixture.



**TIMES SQUARE K-205-F**

K-205-F—Bath, recess, left outlet, with fittings illustrated.

## Fittings

K-7026—Shower and bath fitting with ½-inch Niedecken mixer, diverter spout, shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-206-F—Bath, recess, right outlet, with above fittings.



Size .....	4'
Length over-all .....	48"
Length between finished walls.....	46¼"
Width over-all at ends.....	46½"
Width over-all at center.....	51"
Width from finished wall at ends.....	45⅝"
Width from finished wall at center.....	50⅞"

Rim at center 5"; depth inside 15¼"; height from floor 15½"; height over-all 16".



## MAYFLOWER—Kohler Enameled Iron Built-In Recess Bath With Two Integral Seats—For Bathing and Showering

*Wide Bathing and Standing Area — Comfortable Roominess for the Shower Bather — Convenient Integral Seats for Bathing Children — Low Front for Safety and Ease In Getting Into and Out of Bath — Practical, Full-Sized — Can Be Built Into Space Where Conventional Bath Cannot Be Used — Easy to Clean*



**K-215-A** — Mayflower enameled iron recess bath, left outlet, complete with fittings shown.

### Fittings

**K-7032-M** — Shower and bath fitting, valves with Remov units, union couplings for  $\frac{1}{2}$ -inch I. P. over rim diverter spout, ball joint Multi-spray shower head with volume regulator.

**K-7176** —  $1\frac{1}{2}$ -inch pop-up drain.

**K-9710** — Curtain rod.

**K-9720** — Curtain hook and chain.

(Curtain and pins not furnished)

### Dimensions

Size overall	- - - - -	48 x 44"
Wall to front at ends	- - - - -	42"
Wall to front at center	- - - - -	44"
Height from floor	- - - - -	14"

LOOK FOR THE KOHLER TRADEMARK ON EACH FIXTURE AND FITTING

Kohler Co.—Manufacturers since 1873

Printed in U. S. A.





COSMOPOLITON K-525-F



COSMOPOLITON K-525-A

## COSMOPOLITAN—ENAMELED

### COSMOPOLITAN

K-525-F—Bath, recess, left outlet, with fittings illustrated.

K-525—Bath, recess, left outlet, less fittings.

#### Fittings

K-7025—Shower and bath fitting with ½-inch Niedecken mixer, diverter spout, shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-526-F—Bath, recess, right outlet, with above fittings.

4½	131.85	155.62
5	138.07	163.42
5½	151.72	180.52

### COSMOPOLITAN

K-525-A—Bath, recess, left outlet, with fittings illustrated.

K-525—Bath, recess, left outlet, less fittings.

#### Fittings

K-7030—Shower and bath fitting with ½-inch valves, diverter spout, shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-526-A—Bath, recess, right outlet, with above fittings.

4½	134.49	158.26
5	140.71	166.06
5½	154.36	183.16

Sizes .....	4½'	5'	5½'
Length over-all .....	54"	60"	66"
Length between finished walls.....	52¼"	58¼"	64¼"
Width over-all at ends.....	31"	31"	31"
Width over-all at center.....	33"	33"	33"
Width from finished wall at ends.....	30½"	30½"	30½"
Width from finished wall at center.....	32½"	32½"	32½"

Bench rim 6"; rim at ends 4½"; depth inside 15¼"; height from floor 15½"; height over-all 16".



# CAST IRON *Built-in*

## RECESS *Bench* BATH

### COSMOPOLITAN

K-526-E—Bath, recess, right outlet, with fittings illustrated.

K-526—Bath, recess, right outlet, less fittings.

#### Fittings

K-7040—Shower and bath fitting with ½-inch valves, diverter, shower head, over rim spout, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.

(Curtain and pins not furnished)

K-525-E—Bath, recess, left outlet, with above fittings.

← add .99 to prices on opposite page



COSMOPOLITAN K-526-E

### COSMOPOLITAN

K-526-H—Bath, recess, right outlet, with fittings illustrated.

K-526—Bath, recess, right outlet, less fittings.

#### Fittings

K-7045—Shower and bath fitting with ½-inch valves, over rim spout, shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.

(Curtain and pins not furnished)

K-525-H—Bath, recess, left outlet, with above fittings.

← add 4.42 to prices opposite



COSMOPOLITAN K-526-H

Sizes .....	4½'	5'	5½'
Length over-all .....	54"	60"	66"
Length between finished walls .....	52¼"	58¼"	64¼"
Width over-all at ends .....	31"	31"	31"
Width over-all at center .....	33"	33"	33"
Width from finished wall at ends .....	30⅞"	30⅞"	30⅞"
Width from finished wall at center .....	32⅞"	32⅞"	32⅞"

Bench rim 6"; rim at ends 4⅞"; depth inside 15¼"; height from floor 15½"; height over-all 16".



# COSMOPOLITAN

## ENAMELED CAST IRON *Built-in RECESS Bench* BATH



**COSMOPOLITAN K-525-P**

K-525-P—Bath, recess, left outlet, with fitting illustrated.  
K-525—Bath, recess, left outlet, less fitting.

### Fitting

K-7080—Bath fitting with ½-inch valves, over rim spout, pop-up drain.

4 1/2 250.00  
120.23  
126.45  
144.00  
151.80



**COSMOPOLITAN K-526-P**

K-526-P—Bath, recess, right outlet, with fitting illustrated.  
K-526—Bath, recess, right outlet, less fitting.

### Fitting

K-7080—Bath fitting with ½-inch valves, over rim spout, pop-up drain.

5 1/2 140.10  
169.90



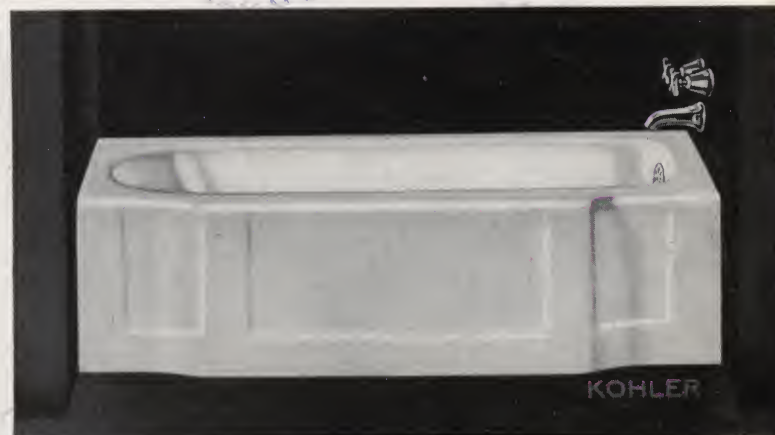
**COSMOPOLITAN K-525-G**

K-525-G—Bath, recess, left outlet, with fitting illustrated.  
K-525—Bath, recess, left outlet, less fitting.

### Fitting

K-7075—Bath fitting with ½-inch Niedecken mixer, over rim spout, pop-up drain.

K-526-G—Bath, recess, right outlet, with above fitting.



**COSMOPOLITAN K-526-I**

K-526-I—Bath, recess, right outlet, with fitting illustrated.  
K-526—Bath, recess, right outlet, less fitting.

### Fitting

K-7090—Bath fitting with ½-inch valves, over rim spout, connected drain and overflow. *Chain & plug.*

K-525-I—Bath, recess, left outlet, with above fitting.

Sizes .....	4 1/2'	5'	5 1/2'
Length over-all .....	54"	60"	66"
Length between finished walls .....	52 1/4"	58 1/4"	64 1/4"
Width over-all at ends .....	31"	31"	31"
Width over-all at center .....	33"	33"	33"
Width from finished wall at ends .....	30 1/8"	30 1/8"	30 1/8"
Width from finished wall at center .....	32 1/8"	32 1/8"	32 1/8"

Bench rim 6"; rim at ends 4 1/8"; depth inside 15 1/4"; height from floor 15 1/2"; height over-all 16".



# COSMOPOLITAN

## ENAMELED CAST IRON *Built-in* CORNER BATH



**COSMOPOLITAN K-551-P**

**K-551-P**—Bath, left corner, left outlet, with fitting illustrated.

**K-551**—Bath, left corner, left outlet, less fitting.

**Fitting**

**K-7080**—Bath fitting with ½-inch valves, over rim spout, pop-up drain.

4½ 136.20 25.05 164.03  
5 137.63 165.75



**COSMOPOLITAN K-554-P**

**K-554-P**—Bath, right corner, right outlet, with fitting illustrated.

**K-554**—Bath, right corner, right outlet, less fitting.

**Fitting**

**K-7080**—Bath fitting with ½-inch valves, over rim spout, pop-up drain.

5½ 154.88 187.35



**COSMOPOLITAN K-552-RI**

**K-552-RI**—Bath, left corner, right outlet, with fitting illustrated.

**K-552-R**—Bath, left corner, right outlet, less fitting.

**Fitting**

**K-7091**—Bath fitting with ½-inch valves, over rim spout, connected drain and overflow.

**K-553-RI**—Bath, right corner, left outlet, with above fitting.



**COSMOPOLITAN K-553-HK**

**K-553-HK**—Bath, right corner, left outlet, with fitting illustrated.

**K-553-H**—Bath, right corner, left outlet, less fitting.

**Fitting**

**K-7095**—Bath fitting with ½-inch valves, over rim spout, pop-up drain.

**K-552-HK**—Bath, left corner, right outlet, with above fitting.

Sizes .....	5'	5½'
Length over-all .....	61"	67"
Length from finished wall.....	60½"	66½"
Width over-all .....	31"	31"
Width from finished wall.....	30½"	30½"

Rim 4½"; depth inside 15¼"; height from floor 15½"; height over-all 16".





COSMOPOLITAN K-551-F



COSMOPOLITAN K-551-A

## COSMOPOLITAN—ENAMELED

### COSMOPOLITAN

K-551-F—Bath, left corner, left outlet, with fittings illustrated.

K-551—Bath, left corner, left outlet, less fittings.

#### Fittings

K-7025—Shower and bath fitting with ½-inch Niedecken mixer, diverter spout, shower head, pop-up drain.

K-9700—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-554-F—Bath, right corner, right outlet, with above fittings.

4½	147.82	175.56
5	149.25	180.07
5½	166.50	198.97

36.67

### COSMOPOLITAN

K-551-A—Bath, left corner, left outlet, with fittings illustrated.

K-551—Bath, left corner, left outlet, less fittings.

#### Fittings

K-7030—Shower and bath fitting with ½-inch valves, diverter spout, shower head, pop-up drain.

K-9700—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-554-A—Bath, right corner, right outlet, with above fittings.

4½	150.46	178.29
5	151.89	182.71
5½	169.14	201.61

39.31

Sizes .....	5'	5½'
Length over-all .....	61"	67"
Length from finished wall.....	60½"	66½"
Width over-all .....	31"	31"
Width from finished wall.....	30½"	30½"

Rim 4½"; depth inside 15¼"; height from floor 15½";  
height over-all 16".



# CAST IRON *Built-in* CORNER BATH

## COSMOPOLITAN

**K-554-E**—Bath, right corner, right outlet, with fittings illustrated.

**K-554**—Bath, right corner, right outlet, less fittings.

### Fittings

**K-7040**—Shower and bath fitting with ½-inch valves, diverter, shower head, over rim spout, pop-up drain.

**K-9700**—Curtain rod.

**K-9720**—Curtain hook and chain.  
(Curtain and pins not furnished)

**K-551-E**—Bath, left corner, left outlet, with above fittings.

*37.66*

*add .99 to prices opposite*



COSMOPOLITAN K-554-E

## COSMOPOLITAN

**K-554-H**—Bath, right corner, right outlet, with fittings illustrated.

**K-554**—Bath, right corner, right outlet, less fittings.

### Fittings

**K-7045**—Shower and bath fitting with ½-inch valves, over rim spout, shower head, pop-up drain.

**K-9700**—Curtain rod.

**K-9720**—Curtain hook and chain.  
(Curtain and pins not furnished)

**K-551-H**—Bath, left corner, left outlet, with above fittings.

*43.73*

*add 4.42 to prices opposite*



COSMOPOLITAN K-554-H

Sizes .....	5'	5 ½'
Length over-all .....	61"	67"
Length from finished wall .....	60 ½"	66 ½"
Width over-all .....	31"	31"
Width from finished wall .....	30 ½"	30 ½"

Rim 4 ⅞"; depth inside 15 ¼"; height from floor 15 ½";  
height over-all 16".





POTOMAC K-925-F



POTOMAC K-925-I

K-925-I—Bath, recess, left outlet, with fitting illustrated.

K-925—Bath, recess, left outlet, less fitting.

#### Fitting

K-7090—Bath fitting with ½-inch valves, over rim spout, connected drain and overflow.



POTOMAC K-926-I

K-926-I—Bath, recess, right outlet, with fitting illustrated.

K-926—Bath, recess, right outlet, less fitting.

#### Fitting

K-7090—Bath fitting with ½-inch valves, over rim spout, connected drain and overflow.

NOTE: Potomac baths enameled inside only.

Sizes .....	4½'	5'
Length over-all .....	54"	60"
Length from finished walls.....	52¼"	58¼"
Width over-all .....	30"	30"
Width from finished wall.....	29½"	29½"

Rim 3½"; depth inside 15½"; height from floor 16¼"; height over-all 16¾".

## POTOMAC—ENAMELED

### POTOMAC

K-925-F—Bath, recess, left outlet, with fittings illustrated.

K-925—Bath, recess, left outlet, less fittings.

#### Fittings

K-7025—Shower and bath fitting with ½-inch Niedecken mixer, diverter spout, shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-926-F—Bath, recess, right outlet, with above fittings.



# CAST IRON *Built-in*

## RECESS WING BATH

### POTOMAC

K-926-A—Bath, recess, right outlet, with fittings illustrated.

K-926—Bath, recess, right outlet, less fittings.

#### Fittings

K-7030—Shower and bath fitting with ½-inch valves, diverter spout, shower head, pop-up drain.

K-9710—Curtain rod.

K-9720—Curtain hook and chain.  
(Curtain and pins not furnished)

K-925-A—Bath, recess, left outlet, with above fittings.



POTOMAC K-926-A



POTOMAC K-925-P

K-925-P—Bath, recess, left outlet, with fitting illustrated.

K-925—Bath, recess, left outlet, less fitting.

#### Fitting

K-7080—Bath fitting with ½-inch valves, over rim spout, pop-up drain.



POTOMAC K-926-P

K-926-P—Bath, recess, right outlet, with fitting illustrated.

K-926—Bath, recess, right outlet, less fitting.

#### Fitting

K-7080—Bath fitting with ½-inch valves, over rim spout, pop-up drain.

NOTE: Potomac baths enameled inside only.

Size .....	4½'	5'
Length over-all .....	54"	60"
Length from finished walls.....	52¼"	58¼"
Width over-all .....	30"	30"
Width from finished wall.....	29⅞"	29⅞"

Rim 3½"; depth inside 15½"; height from floor 16¼"; height over-all 16¾".

KOHLER OF KOHLER





LIBERTY K-1000-T

K-1000-T—Bath with K-7115 double bath faucet with over rim spout, 9/16-inch O.D. supply pipes, and connected drain and overflow.

Sizes .....	4½'	5'
Floor to top of rim.....	20"	20"
Depth inside .....	15⅝"	15⅝"
Width over rim.....	30"	30"
Width of rim.....	3½"	3½"

## ENAMELED CAST IRON BATHS

*Free  
Standing*



NAROSPACE K-1060-T

### NAROSPACE

K-1060-T—Bath with K-7118 double bath faucet with over rim spout, 9/16-inch O.D. supply pipes, and connected drain and overflow.

Sizes .....	4½'	5'
Floor to top of rim.....	21½"	21½"
Depth inside .....	17"	17"
Width over rim.....	26"	26"
Width of rim.....	2"	2"

## CATARACT—ENAMELED CAST IRON SHOWER RECEPTOR



CATARACT K-1070

### CATARACT

K-1070—Recess receptor with K-9140 strainer for caulking 2-inch iron pipe or lead pipe connection.

Sizes over-all .....	36¾x36"	40x40"
Width between walls.....	34¼"	38¼"
Front to rear wall.....	35⅞"	39⅞"
Depth at outlet.....	4"	4"



# SITZ THERAPY—ENAMELED CAST IRON BATH

for HOSPITALS, CLINICS, SANITARIUMS



**SITZ THERAPY K-1105-A**

**K-1105-A**—Built-in sitz bath complete with fittings illustrated.

## Specifications

**K-1105**—Enameled cast iron sitz bath.

**K-7130**—Exposed supply fitting with Powers HE-6 thermostatic mixer with ½-inch union angle, loose key, strainer check stops, volume control shut-off valve, dial thermometer, connections to wall, vacuum breaker, hose and hook.

**K-7156**—1½-inch trip lever pop-up drain and overflow.



**SITZ THERAPY K-1106-B**

**K-1106-B**—Built-in sitz bath complete with fittings illustrated.

## Specifications

**K-1106**—Enameled cast iron sitz bath.

**K-7140**—Built-in supply valves, bell and supply to wall.

**K-7156**—1½-inch trip lever pop-up drain and overflow.

## Dimensions—K-1105 and K-1106

Front to back over rim.....	32"
Width over rim.....	31"
Floor to top of rim at front.....	15"
Floor to top of rim at back.....	21"
Depth inside, at outlet.....	10"



**SITZ THERAPY K-1106-A**

**K-1106-A**—Built-in sitz bath complete with fittings illustrated.

## Specifications

**K-1106**—Enameled cast iron sitz bath.

**K-7135**—Built-in supply fitting with Powers HC-6 thermostatic mixer, dial thermometer, control valve, screw driver check stops, bell and supply to wall.

**K-7156**—1½-inch trip lever pop-up drain and overflow.



**FOOT THERAPY K-1115-A**

# FOOT THERAPY

## ENAMELED CAST IRON BATH

**K-1115-A**—Built-in foot bath complete with fittings illustrated.

## Specifications

**K-1115**—Enameled cast iron foot bath.

**K-7145**—Built-in supply valves with over rim spout.

**K-7157**—1½-inch trip lever pop-up drain and overflow.

Front to back over rim.....	26½"
Width over rim.....	25"
Floor to top of rim.....	15"
Depth inside, at outlet.....	14"



# GOOD INSTALLATION IS IMPORTANT

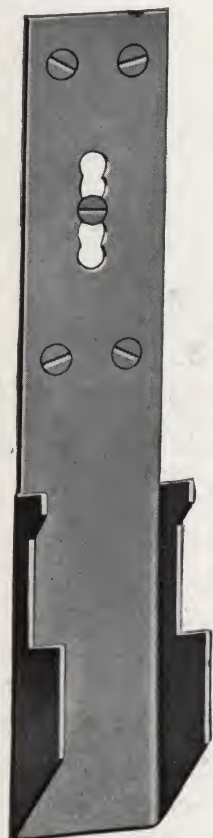
## TIGHT WALL—A Simple, Easy-To-Use Bath Hanger

K-1170 Kohler Tight Wall bath hangers for built-in baths are made of metal—with an upper and lower shelf, and are practical for use on studding, furring strips, and flat walls.

The shelves of hanger are cut at an angle sloping downward to rear. When rim of bath rests on hanger, the bath tends to slide toward the wall, insuring a firm anchorage.

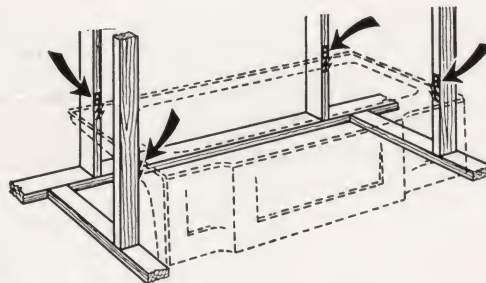
**DIRECTIONS**—"Tight Wall" hangers are temporarily attached to face of studding or wall at or near the correct height, with top shelf a little lower than the underside of rim of bath by inserting a screw in elongated slot. (See Fig. 1) Level bath. Then loosen screw and raise hanger until top shelf supports rim of bath. The five permanent screws are then inserted in each hanger—and the bath is firmly anchored. (See Fig. 2)

For plastered walls the upper shelf is used; for tiled walls the lower shelf.



**TIGHT WALL K-1170**

Hanger for built-in baths



**Fig. 1**

Insert screw in center of slot and level bath.



**Fig. 2**

After bath is leveled, insert screws for permanent installation.

Four "Tight Wall" hangers are used, as illustrated, to anchor recess bath securely; three for corner baths.

## PROTEK—Provides a Safe Covering for Bath During Construction

Protek provides a safe and inexpensive medium for the protection of the lustrous enameled surface of the bath from mars and scratches while the bathroom is being built. It comes in powder form, and when mixed with water forms a paste. The paste, when applied with several thicknesses of ordinary newspapers (Fig. 1), produces when dry, a tough and strong covering. Protek will not etch or injure the high glaze of Kohler enamel. To remove, soak the paper with water. It peels off easily. (Fig. 2)



**Fig. 1**  
To Apply

**Fig. 2**  
To Remove



**PROTEK K-1180**



# FOR PROPER CARE OF PLUMBING FIXTURES AND FITTINGS

## KOHLER

# Cleanser

Kohler Cleanser is prepared expressly for the effective cleansing of enameled cast iron and vitreous china plumbing fixtures. It cleans quickly and thoroughly, yet safeguards the lustrous surface. It is free of harsh abrasives, therefore harmless to the skin.

It is an all-purpose cleanser—can be used equally well on glass, tile, marble, pots, pans and utensils.

Kohler Cleanser is packed in cartons containing 24 full 12-oz. cans. The attractive blue and white oblong cans conserve space in medicine or storage cabinets and fit sink and lavatory ledges.



K-1200



Use it on enameled and vitreous china plumbing fixtures, chromium plated fittings, pots and pans, tile, marble, glass.

KOHLER OF KOHLER



# VITREOUS CHINA

The modern pottery at Kohler, the world's largest, has complete facilities for the manufacture of vitreous china plumbing fixtures. Shown are portions of several of the many tunnel kilns through which fixtures move in high temperatures. At every stage pyrometers record and control the temperature. Many hours are required for complete vitrification and glazing.

In other sections of the pottery are huge storage bins for the raw materials which come from many parts of the earth—ball and china clays and Cornwall stone from the finest beds in southwestern England, kryolith from Greenland, tin oxide from Bolivia and the Malay States, fluorspar, feldspar, borax, zinc oxide from the United States.





# GRAMERCY

Vitreous China *Shelf* Lavatories

## GRAMERCY

K-1600-A—Shelf lavatory with fittings illustrated.

K-1600—Shelf lavatory with K-8115 fitting with Synchro drain, K-9575 legs, less towel bars, supplies and trap. *+10%*

### Fittings

K-8258— $\frac{3}{8}$ -inch supplies with stops.

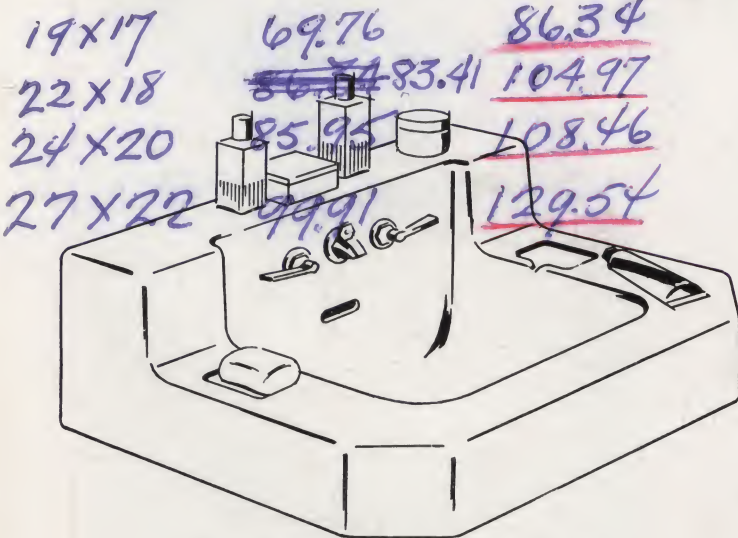
K-9565—Towel bars (2).

K-9000—1 $\frac{1}{4}$ -inch P trap.

*5.78  
7.05  
5.18 } 18.01*

Sizes .....	19x17"	22x18"	24x20"	27x22"
Basin .....	14x11"	15x11 $\frac{1}{2}$ "	16x12 $\frac{3}{4}$ "	18x14 $\frac{1}{2}$ "
Back .....	4"	4"	4"	4"
Width of shelf.....	4 $\frac{1}{4}$ "	4 $\frac{1}{2}$ "	5"	5 $\frac{1}{4}$ "
Height from floor .....	31"	31"	31"	31"

NOTE: The 19x17" size is not furnished with built-in soap dishes.



Wide shelf extends across back; spout and valve handles are directly over basin.

### Self-Closing Fitting for Public Buildings



K-8111—Fitting with self-closing valves and Synchro drain. For use with Gramercy, Strand and Rockport vitreous china lavatories.



GRAMERCY K-1600-A



GRAMERCY K-1605-A

*Deduct 17.03 from K 1600-A*  
K-1605-A—Shelf lavatory with fittings illustrated.

K-1605—Shelf lavatory with K-8115 fitting with Synchro drain, less supplies and trap.

### Fittings

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9000—1 $\frac{1}{4}$ -inch P trap.

Sizes .....	19x17"	22x18"	24x20"
Basin .....	14x11"	15x11 $\frac{1}{2}$ "	16x12 $\frac{3}{4}$ "
Back .....	4"	4"	4"
Width of shelf.....	4 $\frac{1}{4}$ "	4 $\frac{1}{2}$ "	5"

NOTE: The 19x17" size is not furnished with built-in soap dishes.





STRAND K-1640-A

K-1640-A—Shelf lavatory with fittings illustrated.

K-1640—Shelf lavatory with K-8115 fitting with Synchro drain, K-9575 legs, less towel bars, supplies and trap.

#### Fittings

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9565—Towel bars (2).

K-9000— $1\frac{1}{4}$ -inch P trap.

} 18.01



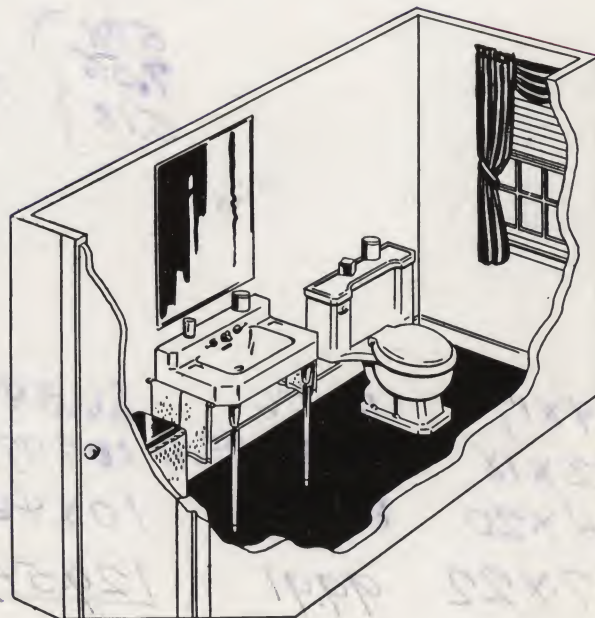
STRAND K-1645-A

## STRAND

Vitreous China

Space-Saving Shelf Lavatories

20x14	71.27	<u>86.57</u>
26 x 15 $\frac{1}{2}$	79.82	<u>99.39</u>



The Strand is designed especially for narrow rooms.

## STRAND

K-1645-A—Shelf lavatory with fittings illustrated.

K-1645—Shelf lavatory with K-8115 fitting with Synchro drain, less supplies and trap.

#### Fittings

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

20x14	54.24
26 x 15 $\frac{1}{2}$	62.79

5.78	10.96
5.18	69.54
	<u>82.36</u>

Sizes .....	20x14"	26 x 15 $\frac{1}{2}$ "
Basin .....	15x 9"	17 $\frac{1}{2}$ x10"
Back .....	3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "
Width of shelf.....	4"	4 $\frac{1}{4}$ "
Height from floor.....	31"	31"



# ROCKPORT

## Vitreous China Shelf Corner Lavatory

### ROCKPORT

K-1680-A—Shelf lavatory with fittings illustrated.

K-1680—Shelf lavatory with K-8115 fitting with Synchro drain, less supplies and trap.

#### Fittings

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

Size (sides) .....	17x17"
Basin .....	15x10 $\frac{1}{2}$ "
Back .....	3 $\frac{1}{2}$ "
Width of shelf from corner to front.....	7 $\frac{1}{2}$ "
Corner to front of lavatory.....	20 $\frac{1}{4}$ "



ROCKPORT K-1680-A

## Vitreous China Shelf Dental Lavatories



RINSE K-1700-A

K-1700-A—Shelf dental lavatory with flushing rim and fittings illustrated.

K-1700—Shelf dental lavatory with K-8131 supply and drain fitting, vacuum breaker and open strainer, less supplies and trap.

#### Fittings

K-8260— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

Size .....	14x14"
Basin .....	9x 8"
Back .....	3 $\frac{3}{4}$ "
Width of shelf.....	3 $\frac{1}{2}$ "



WALCOT K-1720-A

K-1720-A—Shelf dental lavatory with fittings illustrated.

K-1720—Shelf dental lavatory with K-8132 supply and drain fitting with open strainer, less supplies and trap.

#### Fittings

K-8260— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

Size .....	12 x12"
Basin .....	9 $\frac{1}{2}$ x 7 $\frac{1}{2}$ "
Back .....	3 $\frac{1}{2}$ "
Width of shelf.....	3 $\frac{1}{4}$ "

KOHLER OF KOHLER





CHESAPEAKE K-1740-C

## CHESAPEAKE

Vitreous China *Ledge* Lavatories

### CHESAPEAKE

K-1740-C—Ledge lavatory with fittings illustrated.  
K-1740—Ledge lavatory with K-9575 legs, less fittings.

#### Fittings

K-8005—Centra fitting with Synchro drain. 15.60  
K-8264— $\frac{3}{8}$ -inch supplies with stops. 5.78  
K-9565—Towel bars (2). 7.05  
K-9000— $1\frac{1}{4}$ -inch P trap. 518

Sizes	20x18"	24x20"	30x22"
Basin	14 $\frac{1}{2}$ x10 $\frac{1}{2}$ "	16x12"	18x14"
Back	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "
Width of ledge	5 $\frac{1}{4}$ "	5 $\frac{1}{2}$ "	6"
Height from floor	31"	31"	31"

20X18 74.34 89.71  
24X20 81.91 101.11  
30X22 101.64 131.01

Wall-free towel bars  
are easily attached.



Compact Centra fitting leaves shelf space for  
toilet articles.



CHESAPEAKE K-1745-C

K-1745-C—Ledge lavatory with fittings illustrated.  
K-1745—Ledge lavatory, less fittings.

#### Fittings

K-8005—Centra fitting with Synchro drain. 15.60  
K-8264— $\frac{3}{8}$ -inch supplies with stops. 5.78  
K-9000— $1\frac{1}{4}$ -inch P trap. 518

Sizes	18x15"	20x18"
Basin	14x 9"	14 $\frac{1}{2}$ x10 $\frac{1}{2}$ "
Back	1 $\frac{1}{2}$ "	1 $\frac{1}{2}$ "
Width of ledge	4"	5 $\frac{1}{4}$ "
Height from floor	31"	31"

NOTE: The Chesapeake 18x15" and 20x18" sizes have one soap dish on ledge; 24x20" and 30x22" sizes have two soap dishes on slab.

18X15 43.96  
20X18 57.31

NOTHING  
72.96

KOHLER OF KOHLER



# JAMESTOWN

## Vitreous China Lavatories

### JAMESTOWN

- K-1775-C—Lavatory with fittings illustrated.  
K-1775—Lavatory with K-9575 legs and K-2072 C.P. wall brackets, less fittings.

#### Fittings

- K-8005—Centra fitting with Synchro drain. 15.60  
K-8264— $\frac{3}{8}$ -inch supplies with stops. 5.78  
K-9565—Towel bars (2). 70.5  
K-9000— $1\frac{1}{4}$ -inch P trap. 5.18

Sizes .....	20 x18"	24x20"	27x22"
Basin .....	14 $\frac{1}{2}$ x10 $\frac{1}{2}$ "	16x12"	17x13"
Height from floor.....	31"	31"	31"

NOTE: 20x18-inch size not furnished on pedestal.

20x18	70.66	82.66
24x20	78.09	93.67
27x22	92.94	115.36

We recommend stops in supply line to shut off water when necessary to replace seat washer.



JAMESTOWN K-1775-C



JAMESTOWN K-1770-F

- K-1770-F—Lavatory with fittings illustrated.  
K-1770—Lavatory with K-9575 legs and K-2072 C.P. wall brackets, less fittings.

#### Fittings

- K-8010—Fitting with Synchro drain. 18.90  
K-8264— $\frac{3}{8}$ -inch supplies with stops. 5.78  
K-9565—Towel bars (2). 70.5  
K-9000— $1\frac{1}{4}$ -inch P trap. 5.18

add \$3.30  
To prices above  
for K1770 F



JAMESTOWN K-1785-C

- K-1785-C—Lavatory with fittings illustrated.  
K-1785—Lavatory with pedestal and K-2072 C.P. wall brackets, less fittings.

#### Fittings

- K-8005—Centra fitting with Synchro drain.  
K-8264— $\frac{3}{8}$ -inch supplies with stops.  
K-9565—Towel bars (2).  
K-9000— $1\frac{1}{4}$ -inch P trap.

- K-1780-F—Same as K-1785-C except with K-8010 supply fitting;  
K-1780, lavatory, with pedestal and K-2072 C.P. wall brackets, less fittings.





JAMESTOWN K-1790-J

## JAMESTOWN

### Vitreous China Lavatories

#### JAMESTOWN

K-1790-J—Lavatory with fittings illustrated.

K-1790—Lavatory with leg and K-2072 C. P. wall brackets, less fittings.

#### Fittings

K-8178—Compression faucets.

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-8415—Synchro drain.

K-9000— $1\frac{1}{4}$ -inch P trap.

K-1792-C—Same as K-1790-J except with K-8005 Centra fitting; K-1792, lavatory with leg, K-2072 wall brackets, less fittings.

Sizes .....	20	x18"	24x20"	27x22"
Basin .....	14½	x10½"	16x12"	17x13"
Height from floor.....	31"		31"	31"

The 27x22" size is not recommended for wall hanging, except with chair carrier.



JAMESTOWN K-1797-C

#### JAMESTOWN

K-1797-C—Lavatory with fittings illustrated.

K-1797—Lavatory with K-1806 wall support, less fittings.

#### Fittings

K-8005—Centra fitting with Synchro drain.

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

K-1795-J—Same as K-1797-C except with K-8178 faucets and K-8415 Synchro drain;

K-1795, lavatory with K-1806 wall support, less fittings.

## Wall Supports and Chair Carriers for Vitreous China Lavatories

#### ANCORA

\*K-1806—Lavatory wall support with enamel painted exposed bracket for lavatories without back.

\*K-1807—Lavatory wall support with concealed wall hanger for lavatories with back.

#### SECURA

\*K-1812—Lavatory chair carrier with enamel painted exposed bracket for lavatories with or without back.

\*K-1813—Lavatory chair carrier with concealed wall hanger for lavatories with back.

\*NOTE: Specify size of lavatory when ordering wall supports or chair carriers.



ANCORA K-1806



SECURA K-1812

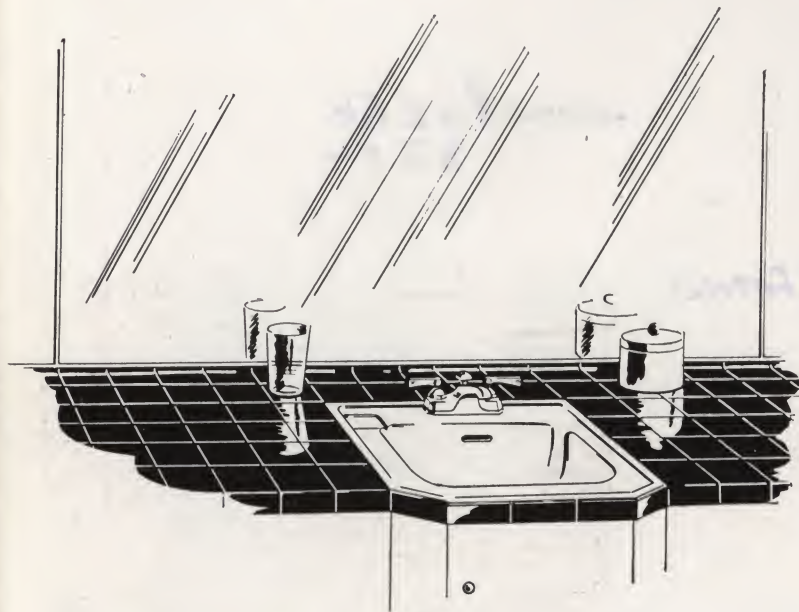
Ancora wall supports furnished only for 24x20" or smaller lavatories. Bolts and spacer sleeves regularly furnished for walls up to 1-inch thickness. When thickness of wall exceeds 1-inch, give distance from face of wall support or chair carrier to face of finished wall.



# ARROWHEAD

Vitreous China Lavatories

...for Tiling-in and  
Dressing Table Combinations



The Arrowhead is shown here in dressing table with tile top.



ARROWHEAD K-1880-C

K-1880-C—Lavatory with fitting illustrated.

K-1880—Lavatory, less fitting.

## Fitting

K-8005—Centra fitting with Synchro drain. 15.60

Size ..... 20x18"  
Basin ..... 15x10 3/4"

As Shown 36.00 46.20

Add to make Complete:—  
K 8264 Supplies or Stops 5.78  
K 9000 1 1/4" P TRAP 5.18 } 10.96

## ARROWHEAD

K-1882-F—Lavatory with fitting illustrated.

K-1882—Lavatory, less fitting.

## Fitting

K-8010—Fitting with Synchro drain. 18.90

Size ..... 20x18"  
Basin ..... 15x10 3/4"

As Shown 39.30 49.50



ARROWHEAD K-1882-F



# GREENWICH

## Vitreous China Lavatory with Back

### GREENWICH

K-1955-C—Lavatory with fittings illustrated.

K-1955—Lavatory, less fittings.

#### Fittings

K-8005—Centra fitting with Synchro drain.

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

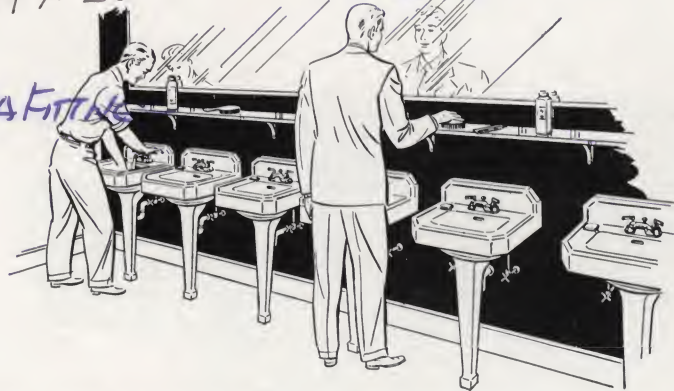
Sizes	20x18"	24x20"
Basin	14x10"	16x11 $\frac{1}{2}$ "
Back	6"	6"
Height from floor	31"	31"

20x18

24x20

~~52.65~~ 52.36  
62.86

15.60  
5.78  
5.18



The Greenwich lavatory with back is used extensively in hotel and school washrooms, as well as in other public buildings.

### GREENWICH K-1955-C

with China Leg and CENTRA FITTING  
20x18 62.39  
24x20 70.89



### GREENWICH K-1945-J

K-1945-J—Lavatory with fittings illustrated.

K-1945—Lavatory with leg, less fittings.

#### Fittings

K-8178—Compression faucets.

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-8415—Synchro drain.

K-9000— $1\frac{1}{4}$ -inch P trap.

K-1940-C—Same as K-1945-J except with K-8005 Centra fitting; K-1940 lavatory with leg, less fittings.



### GREENWICH K-1950-F

K-1950-F—Lavatory with fittings illustrated.

K-1950—Lavatory, less fittings.

#### Fittings

K-8010—Fitting with Synchro drain.

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.



### GREENWICH K-1950-P

K-1950-P—Lavatory with fittings illustrated.

K-1950—Lavatory, less fittings.

#### Fittings

K-8178—Compression faucets.

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-8426—Drain with chain and stopper.

K-8460— $1\frac{1}{8}$ -inch chain stay bolt.

K-9000— $1\frac{1}{4}$ -inch P trap.



# CHATHAM

Vitreous China *Marine* Lavatory  
with Full Splash Rim

## CHATHAM

K-1970-M—Lavatory with rubber concussion washer and two bolts with rubber sleeves for attaching lavatory to wall, and with fittings illustrated.

K-1970—Lavatory, less fittings.

### Fittings

K-8186—Self-closing faucets.

K-8318— $\frac{3}{8}$ -inch floor supplies with stops.

K-8426—Drain with chain and stopper.

K-8460— $1\frac{1}{2}$ -inch chain stay bolt.

K-9036— $1\frac{1}{4}$ -inch adjustable S trap.

K-1836—Rubber concussion washer.

K-1837—Bolts with rubber sleeves (2).

Size .....	20x18"
Basin .....	13x 9 $\frac{1}{2}$ "
Back .....	6"
Height from floor.....	31"

NOTE: Supply pipes and trap extend 6" below floor line.



CHATHAM K-1970-M

## Vitreous China Lavatories

for use in Barber Shops and Beauty Salons



GREENWICH K-2265-A

K-2265-A—Lavatory with fittings illustrated.

K-2265—Lavatory with K-8245 combination supply and shampoo fitting with lever-control sprayer and drain with hair catching strainer, less supplies and trap.

### Fittings

K-8264— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

Sizes .....	20x18"	24x20"
Basin .....	14x10"	16x11 $\frac{1}{2}$ "
Back .....	6"	6"



JAMESTOWN K-2245-A

K-2245-A—Lavatory with fittings illustrated.

K-2245—Lavatory with leg and K-2072 C. P. wall brackets, K-8245 combination supply and shampoo fitting with lever-control sprayer and drain with hair catching strainer, less supplies and trap.

### Fittings

K-8264— $\frac{3}{8}$ -inch supplies with stops.

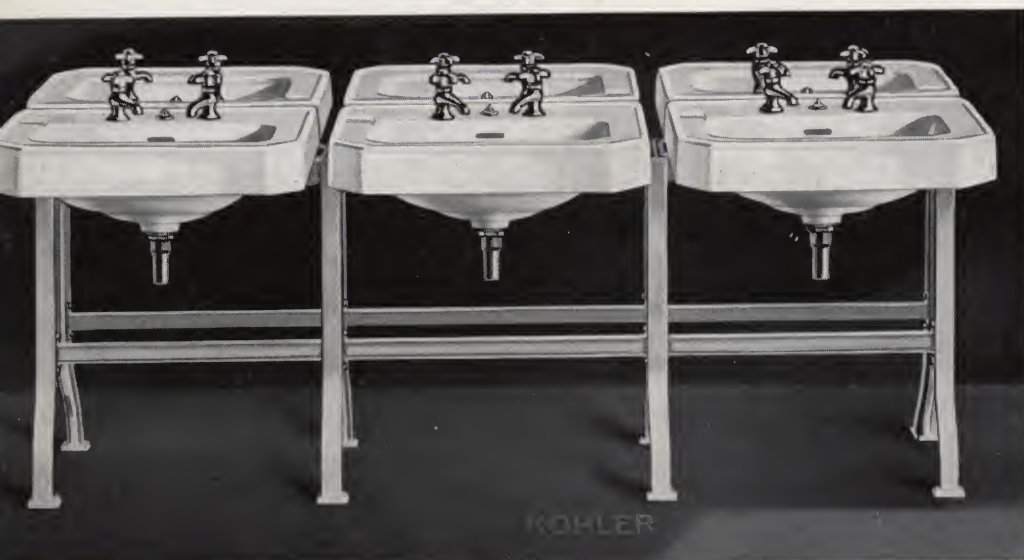
K-9000— $1\frac{1}{4}$ -inch P trap.

Sizes .....	20 x18"	24x20"
Basin .....	14 $\frac{1}{2}$ x10 $\frac{1}{2}$ "	16x12"
Height from floor.....	31"	31"

NOTE: For satisfactory operation of lever-control sprayer, uniform pressure must be maintained on hot and cold water lines.



## JAMESTOWN—Vitreous China Lavatory Batteries



**JAMESTOWN K-2320-A**

**K-2320-A**—Battery of three double section (6) lavatories with painted supports and fittings illustrated.

**K-2320**—Battery of three double section (6) lavatories with painted supports, less fittings.

### Fittings

**K-8186**—Self-closing faucets (6 pairs).

**K-8426**—Drains with chains and stoppers (6).

**K-8460**—1½-inch chain stay bolts (6).

**K-2321-C**—Same as K-2320-A except with six K-8006 Centra fittings with chains and stoppers; K-2321, battery of three double section lavatories with painted supports, less fittings.



**JAMESTOWN K-2343-C**

**K-2343-C**—Battery of three lavatories with painted supports and fittings illustrated.

**K-2343**—Battery of three lavatories with painted supports, less fittings.

### Fittings

**K-8006**—Centra fittings with chains and stoppers (3).

**K-2342-A**—Same as K-2343-C except with three pairs of K-8186 self-closing faucets, three K-8426 drains with chains and stoppers and three K-8460 chain stay bolts; K-2342, battery of three lavatories with painted supports, less fittings.

Sizes (one lavatory).....	20 x18"	24x20"
Basin .....	14½x10½"	16x12"
Space allowed between slabs (side).....	4"	2"
Height from floor.....	31"	31"



## MILAN—Vitreous China Lavatory with Wall Outlet—for Institutions

### MILAN

**K-2365-A**—Shelf lavatory with wall outlet and fitting illustrated.

#### Fitting

**K-8148**—Concealed self-closing fitting with indexed push buttons for hot and cold water, drain plug with non-removable metal stopper. 1½-inch outlet spud. Wall bolts (2).

**K-2366-A**—Same as K-2365-A except with K-8149 fitting for cold water only with supporting bolt through left faucet hole.

NOTE: Trap behind wall not included.

Size .....	20x14"
Basin .....	15x 9"
Back .....	3½"
Width of shelf.....	4"



MILAN K-2365-A

## Vitreous China Lavatories with Built-in Anti-Squirt Supply and Bubbler

### CHARDON

**K-2375-A**—Lavatory with integral slow-draining outlet and fitting illustrated.

#### Fitting

**K-8154**—Concealed self-closing fitting with indexed push buttons for hot and cold water, 1½-inch outlet spud.

**K-2376-A**—Same as K-2375-A except with K-8155 fitting for cold water only and supporting bolt through left faucet hole.

Length .....	14"
Width .....	12"
Depth of basin.....	8"
Back .....	5"



CHARDON K-2375-A



COULTER K-2378-A

**K-2378-A**—Corner lavatory with integral slow-draining outlet and fitting illustrated.

#### Fitting

**K-8155**—Concealed self-closing fitting with indexed push button for cold water only, with supporting bolt through left faucet hole, 1½-inch outlet spud.

**K-2377-A**—Same as K-2378-A except with K-8154 fitting for hot and cold water.



COULTER K-2379-A

**K-2379-A**—Corner lavatory with integral slow-draining outlet and fitting illustrated.

#### Fitting

**K-8154**—Concealed self-closing fitting with indexed push buttons for hot and cold water, 1½-inch outlet spud.

**K-2380-A**—Same as K-2379-A except with K-8155 fitting for cold water only and supporting bolt through left faucet hole.





HAMPTON K-2720-A



HAMPTON K-2710-A

K-2710-A—Shelf lavatory with fittings illustrated.

K-2710—Shelf lavatory with K-8100 fitting with Synchro drain and K-9580 legs, less towel bars, supplies and trap.

**Fittings**

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9565—Towel bars. (2).

K-9000— $1\frac{1}{4}$ -inch P trap.

# HAMPTON

## Enameled Cast Iron Shelf Lavatories

### HAMPTON

K-2720-A—Shelf lavatory with fittings illustrated.

K-2720—Shelf lavatory with K-8100 fitting with Synchro drain, less supplies and trap.

**Fittings**

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

Sizes .....	19x17"	22x19"
Basin .....	15x11"	16x12 $\frac{1}{2}$ "
Back .....	3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "
Width of shelf.....	4"	4 $\frac{1}{2}$ "
Height from floor.....	31"	31"

NOTE: The 22x19" size has depressed soap dishes.



Wide, full-length shelf for toilet articles.



HAMPTON K-2715-A

K-2715-A—Shelf lavatory and cabinet with fittings illustrated.

**Specifications**

K-2720—Lavatory with K-8100 fitting with Synchro drain.

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9000— $1\frac{1}{4}$ -inch P trap.

K-5812—Metal cabinet.

Add 17.03  
for Legs and  
Towel Bars.



# TAUNTON

Enameled Cast Iron

## Space-Saving Shelf Lavatory

TAUNTON

K-2740-A—Shelf lavatory with fittings illustrated.

K-2740—Shelf lavatory with K-8100 fitting with Synchro drain, less supplies and trap.

### Fittings

K-8258— $\frac{3}{8}$ -inch supplies with stops.

K-9000—1 $\frac{1}{4}$ -inch P trap.

Sizes .....	16x14"	20x14"	24x14"
Basin .....	12x 8 $\frac{1}{2}$ "	16x 8 $\frac{1}{2}$ "	18x 8 $\frac{1}{2}$ "
Back .....	3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "
Width of shelf.....	3 $\frac{3}{4}$ "	3 $\frac{3}{4}$ "	3 $\frac{3}{4}$ "

NOTE: The 16x14" size does not have soap dishes.



TAUNTON K-2740-A

## Self-Closing Fitting for Public Buildings



K-8110—Fitting with self-closing valves and Synchro drain. For use with Hampton, Marston and Taunton enameled cast iron shelf lavatories.

## TAUNTON—Enameled Cast Iron Shelf Lavatory—For Institutions

TAUNTON

K-2742-A—Shelf lavatory with fittings illustrated.

### Fittings

K-8158—Concealed self-closing fitting with indexed push buttons for hot and cold water, drain with non-removable metal stopper, outlet connection to wall.

K-2743-A—Same as K-2742-A except with K-8159 fitting for cold water only with supporting bolt through left faucet hole.

Size .....	16x14"
Basin .....	12x 8 $\frac{1}{2}$ "
Back .....	3 $\frac{1}{2}$ "
Width of shelf.....	3 $\frac{3}{4}$ "

NOTE: Fittings regularly furnished for wall 1-inch thick. Specify if wall exceeds 1-inch thickness. Trap behind wall not furnished.



TAUNTON K-2742-A





DELTON K-2745-A

## DELTON

### Enameled Cast Iron *Shelf* Lavatory

#### DELTON

- K-2745-A—Shelf lavatory with fittings illustrated. **39.76**  
 K-2745—Shelf lavatory with K-8133 supply and drain fitting with chain and stopper, less supplies and trap. **28.80**

#### Fittings

- K-8258— $\frac{3}{8}$ -inch supplies with stops.  
 K-9000— $1\frac{1}{4}$ -inch P trap.

NOTE: The Delton lavatory is not available with pop-up drain.

Size .....	18x15"
Basin .....	14x10"
Back .....	3½"
Width of shelf.....	3"



## TRAVELER—Enameled Cast Iron *Shelf* Lavatory

#### TRAVELER

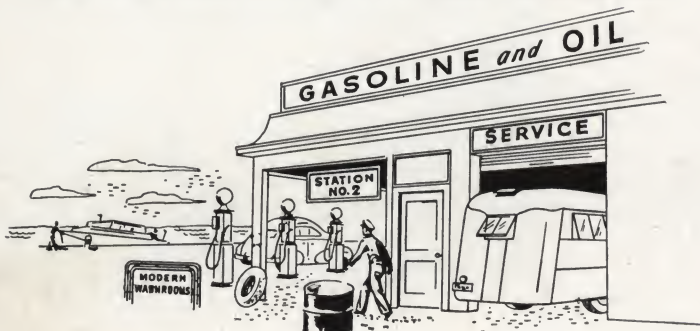
- K-2750-A—Shelf lavatory with fittings illustrated.  
 K-2750—Shelf lavatory with K-8133 supply and drain fitting with chain and stopper, less supplies and trap. **27.75**

#### Fittings

- K-8261— $\frac{3}{8}$ -inch supplies with stops.  
 K-9000— $1\frac{1}{4}$ -inch P trap.

Size .....	13 x 13"
Basin .....	9½x 8¼"
Back .....	3½"
Width of shelf.....	3"

NOTE: The Traveler lavatory is not available with pop-up drain.



TRAVELER K-2750-A



## MARSTON

*Enameled Cast Iron Corner Shelf Lavatory*



**MARSTON K-2760-A**

**K-2760-A**—Shelf lavatory with fittings illustrated.

**K-2760**—Shelf lavatory with K-8100 fitting with Synchro drain, less supplies and trap.

### Fittings

**K-8258**— $\frac{3}{8}$ -inch supplies with stops.

**K-9000**— $1\frac{1}{4}$ -inch P trap.

Size (sides) .....	16x16"
Basin .....	15x11"
Back .....	3½"
Width of shelf from corner to front.....	7½"
Corner to front of lavatory.....	20¾"

## MARFIELD—*Enameled Cast Iron Corner Shelf Lavatory*



**MARFIELD K-2770-A**

### MARFIELD

**K-2770-A**—Shelf lavatory with fittings illustrated.

**K-2770**—Shelf lavatory with K-8133 supply and drain fitting with chain and stopper, less supplies and trap.

### Fittings

**K-8261**— $\frac{3}{8}$ -inch supplies with stops.

**K-9000**— $1\frac{1}{4}$ -inch P trap.

Size (sides) .....	11x11"
Basin .....	11x 8"
Back .....	3½"
Width of shelf from corner to front.....	6"
Corner to front of lavatory.....	15¾"

NOTE: The Marfield lavatory is not available with pop-up drain.





**WESTCHESTER K-2780-C**



**WESTCHESTER K-2782-F**

**K-2782-F**—Lavatory with fittings illustrated.  
**K-2782**—Lavatory with pedestal, less fittings.

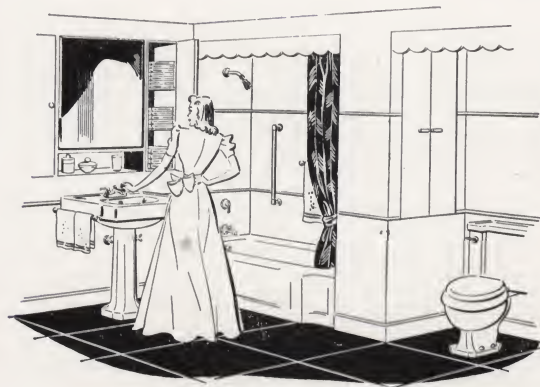
**Fittings**

**K-8010**—Fitting with Synchro drain.  
**K-8264**— $\frac{3}{8}$ -inch supplies with stops.  
**K-9565**—Towel bars (2).  
**K-9000**— $1\frac{1}{4}$ -inch P trap.

Sizes .....	20	x18"	24	x20"
Basin .....	14	$\frac{1}{4}$ x10"	16	$\frac{1}{2}$ x12"
Height from floor.....	31"		31"	

## WESTCHESTER

*Enameled Cast Iron Lavatories*



**WESTCHESTER**

**K-2780-C**—Lavatory with fittings illustrated.  
**K-2780**—Lavatory with pedestal, less fittings.

**Fittings**

**K-8005**—Centra fitting with Synchro drain.  
**K-8264**— $\frac{3}{8}$ -inch supplies with stops.  
**K-9565**—Towel bars (2).  
**K-9000**— $1\frac{1}{4}$ -inch P trap.



**WESTCHESTER K-2785-C**

**K-2785-C**—Lavatory and cabinet with fittings illustrated.

**Specifications**

**K-2795**—Lavatory only.  
**K-8005**—Centra fitting with Synchro drain.  
**K-8264**— $\frac{3}{8}$ -inch supplies with stops.  
**K-9000**— $1\frac{1}{4}$ -inch P trap.  
**K-5804**—Metal cabinet.

NOTE: K-2785-C available in 24x20" size only.



# WESTCHESTER

## Enameled Cast Iron Lavatories

### WESTCHESTER

**K-2790-C**—Lavatory with fittings illustrated.

**K-2790**—Lavatory with K-9580 legs and K-3160 wall brackets, less fittings.

#### Fittings

**K-8005**—Centra fitting with Synchro drain.

**K-8264**— $\frac{3}{8}$ -inch supplies with stops.

**K-9565**—Towel bars (2).

**K-9000**— $1\frac{1}{4}$ -inch P trap.



**WESTCHESTER K-2790-C**



**WESTCHESTER K-2792-F**

**K-2792-F**—Lavatory with fittings illustrated.

**K-2792**—Lavatory with K-9580 legs and K-3160 wall brackets, less fittings.

#### Fittings

**K-8010**—Fitting with Synchro drain.

**K-8264**— $\frac{3}{8}$ -inch supplies with stops.

**K-9565**—Towel bars (2).

**K-9000**— $1\frac{1}{4}$ -inch P trap.

Sizes .....	20 x18"	24 x20"
Basin .....	14½x10"	16½x12"
Height from floor.....	31"	31"



**WESTCHESTER K-2795-C**

**K-2795-C**—Lavatory with fittings illustrated.

**K-2795**—Lavatory with K-3161 wall brackets, less fittings.

#### Fittings

**K-8005**—Centra fitting with Synchro drain.

**K-8264**— $\frac{3}{8}$ -inch supplies with stops.

**K-9000**— $1\frac{1}{4}$ -inch P trap.

**K-2797-P**—Same as K-2795-C except with K-8178 faucets, K-8426 drain and K-8460 chain stay bolt; K-2797, lavatory with K-3161 wall brackets, less fittings.

**NOTE:** Available with K-9565 towel bars, if specified.



## HUDSON—Enameled Cast Iron Lavatories with Back



**HUDSON K-2825-C**

K-2825-C—Lavatory with fittings illustrated.  
K-2825 —Lavatory, less fittings.

### Fittings

K-8005—Centra fitting with Synchro drain.  
K-8264— $\frac{3}{8}$ -inch supplies with stops.  
K-9000— $1\frac{1}{4}$ -inch P trap.

Sizes .....	20	x18"	22x19"
Basin .....	14 $\frac{1}{2}$ x10"		16x11"
Back .....	5"		5"
Height from floor .....	31"		31"



**HUDSON K-2830-J**

K-2830-J—Lavatory with fittings illustrated.  
K-2830 —Lavatory, less fittings.

### Fittings

K-8178—Compression faucets.  
K-8264— $\frac{3}{8}$ -inch supplies with stops.  
K-8415—Synchro drain.  
K-9000— $1\frac{1}{4}$ -inch P trap.

## BRETTON—Enameled Cast Iron Lavatory with Back



**HUDSON K-2830-P**

K-2830-P—Lavatory with fittings illustrated.  
K-2830 —Lavatory, less fittings.

### Fittings

K-8183—Compression faucets.  
K-8264— $\frac{3}{8}$ -inch supplies with stops.  
K-8426—Drain with chain and stopper.  
K-8460— $1\frac{1}{8}$ -inch chain stay bolt.  
K-9000— $1\frac{1}{4}$ -inch P trap.

Sizes .....	20	x18"	22x19"
Basin .....	14 $\frac{1}{2}$ x10"		16x11"
Back .....	5"		5"



**BRETTON K-2880-P**

K-2880-P—Lavatory with fittings illustrated.  
K-2880 —Lavatory with  $\frac{3}{8}$ -inch chain stay bolt, less fittings.

### Fittings

K-8183—Compression faucets.  
K-8264— $\frac{3}{8}$ -inch supplies with stops.  
K-8426—Drain with chain and stopper..  
K-9000— $1\frac{1}{4}$ -inch P trap.

Size .....	19	x19"
Basin .....	14 $\frac{3}{4}$ x10 $\frac{1}{2}$ "	
Back .....	6"	



# WESTCHESTER—*Enameled Cast Iron Lavatory Batteries*

*for*

SCHOOLS, HOTELS,  
 FACTORIES, OFFICES,  
 CLUBS, THEATRES,  
 STORES, RAILROAD  
 STATIONS



**WESTCHESTER K-3120-A**

**K-3120-A**—Battery of three double section (6) lavatories with painted supports and with fittings illustrated.

**K-3120**—Battery of three double section (6) lavatories with painted supports, less fittings.

## Fittings

**K-8186**—Self-closing faucets (6 pairs).

**K-8426**—Drains with chains and stoppers (6).

**K-8460**—1½-inch chain stay bolts (6).

**K-3121-C**—Same as K-3120-A except with six K-8006 Centra fittings with chains and stoppers; K-3121, battery of three double section lavatories with painted supports, less fittings.



**WESTCHESTER K-3131-C**

**K-3131-C**—Battery of three lavatories with painted supports and with fittings illustrated.

**K-3131**—Battery of three lavatories with painted supports, less fittings.

## Fittings

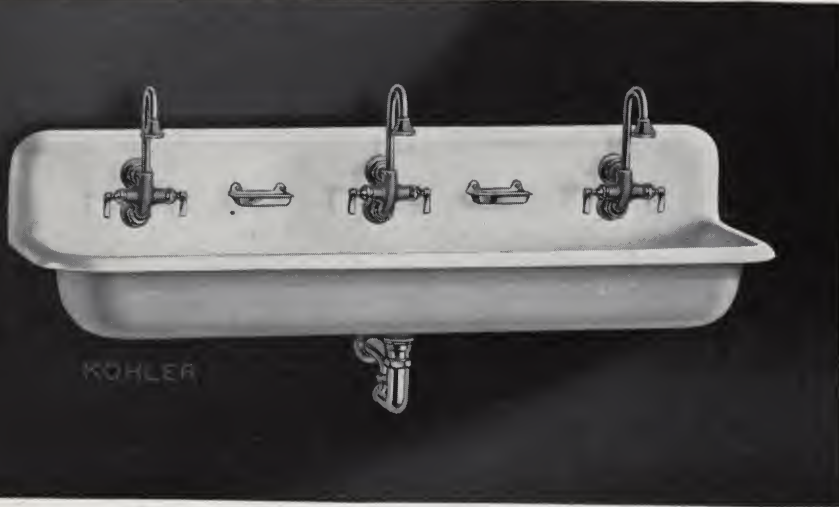
**K-8006**—Centra fittings with chains and stoppers (3).

**K-3130-A**—Same as K-3131-C except with 3 pairs of K-8186 self-closing faucets, three K-8426 drains with chains and stoppers and three K-8460 chain stay bolts; K-3130 battery of three lavatories with painted supports, less fittings.

Size (one lavatory).....	20 x18"	24 x20"
Basin .....	14½x10"	16½x12"
Space allowed between slabs (side).....	2"	2"
Height from floor .....	31"	31"



# WASH SINKS—*Acid-Resisting—Enameled on Iron,*



**BROCKWAY K-3210-A**

## BROCKWAY

K-3210-A—Wash sink with fittings illustrated.

K-3210—Wash sink, less fittings.

### Fittings

K-8890—Mixing faucets.

K-8880—Soap dishes.

K-9120—Strainer.

K-9000—1½-inch P trap.

NOTE: K-3210-A is available with adjustable pedestals for 6' and 8' lengths. Floor to top of rim with short pedestals, adjustable 24" to 31"; long pedestals, 31" to 36".

### Dimensions

Sizes, length .....	4'	5'	6'	8'
Number of faucets.....	2	3	3	4
Number of soap dishes.....	1	2	2	3
Wall to front.....	18"	18"	18"	22"
Depth at outlet.....	7"	7"	7"	8"
Back .....	8"	8"	8"	10"

## BELDEN

K-3220-A—Wash sink with fittings illustrated.

K-3220—Wash sink with adjustable pedestals and supply pipe supports, less fittings.

### Fittings

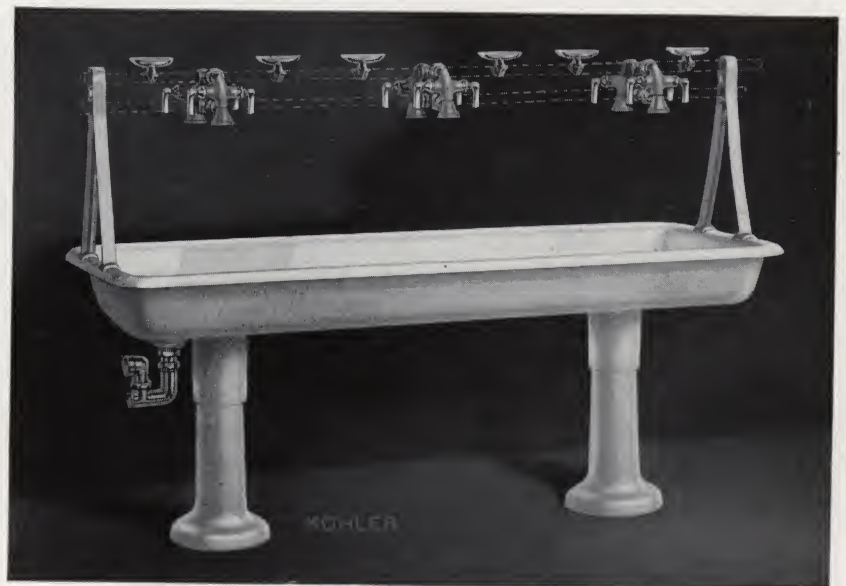
K-8885—Mixing faucets.

K-8878—Soap dishes.

K-9120—Strainer.

K-9004—1½-inch P trap.

NOTE: Supply pipes not furnished.



**BELDEN K-3220-A**

Sizes, length .....	4'	5'	6'	8'
Number of faucets and soap dishes.....	4	6	6	8
Width over rim.....	30"	30"	30"	30"
Depth at outlet.....	8"	8"	8"	8"
Floor to top of rim (short pedestal).....		25" to 31"		
Floor to top of rim (long pedestal).....		31" to 36"		



## Cast for Strength and Rigidity

. . . for Factories, Schools and Public Buildings

### MODERN—FOR ECONOMICAL GROUP USE IN WASHROOMS

Kohler octagonal wash sinks have a lustrous surface of acid-resisting enamel which is easily kept clean and sanitary.

Each wash sink will accommodate eight persons, allowing a separate faucet with sprayer for each. Volume of water to sprayer can be regulated to suit the requirements of the individual, merely by turning the lever. Fittings are of cast brass, chromium plated.

A temperature control valve mixes cold and hot water to the desired temperature for washing. This valve can be set to assure a satisfactory temperature.

Wash sinks are available both for overhead connection of supplies and vent or for connection from the floor.

Kohler wash sinks with individual faucets assure satisfactory water supply for each user and at the same time conserving water and giving better and faster service to each person.

#### Dimensions

Width from side to side .....	48"
Depth of basin .....	8"
Floor to top of rim .....	28"
Floor to top of tower .....	38"



**FLAMBEAU K-3252-A**



**FLAMBEAU K-3250-A**

**K-3250-A**—Octagonal wash sink for bottom supply and bottom vent complete with fittings illustrated.

**K-3250** —Wash sink with K-8865 bottom supply fitting with temperature control valve, manifold and eight faucets with sprayers, K-9144 strainer with 2-inch tailpiece, less trap.

#### Trap

**K-9024**—2-inch adjustable P trap.

**K-3251-A**—Same as K-3250-A except with top vent.

#### FLAMBEAU K-3252-A

**K-3252-A**—Octagonal wash sink for top supply and top vent complete with fittings illustrated.

**K-3252** —Wash sink with K-8860 top supply fitting with temperature control valve, manifold and eight faucets with sprayers, K-9144 strainer with 2-inch tailpiece, less trap.

#### Trap

**K-9024**—2-inch adjustable P trap.

**K-3253-A**—Same as K-3252-A except for bottom vent.

Flambeau wash sink is furnished only with supply fittings.

**NOTE:** Check valves must be installed in supplies to temperature control valve.



# Small Homes and Apartments



*Miller Homes, Detroit, Michigan*

These homes and apartments are typical of many installations for which Kohler Co. has furnished plumbing fixtures and fittings. The Kohler line includes fixtures for hospitals, schools, hotels, factories, institutions, offices and public buildings.



*Parkmerced Housing Project, San Francisco, Calif.*



*Moth's Homes, West Bend, Wisconsin*



*Skyway Park, Seattle, Washington*



*Swanson Homes, Portsmouth, Virginia*



*Calloway Apartments, Georgia School of Technology, Atlanta, Ga.*



*Carver Park, Cleveland, Ohio*



# *to meet the Housing Needs*



*Homewood Village, Burbank, California*



*Chicago Tribune Homes, Highland Park, Ill.*



*Ben C. Wileman's Homes, Oklahoma City, Oklahoma*



*University Terrace Apartments, Ann Arbor, Michigan*



*Gross Morton Homes, Long Island, N. Y.*



*Nepco Apartments, Port Edwards, Wisconsin*





# K OF K

## VITREOUS CHINA

# *Closets*

★

**POSITIVE  
QUIET ACTION  
EASY TO CLEAN**

★

Good proportions characterize all closets in the extensive K of K line. Regardless of type, the trim lines of each closet will harmonize with other Kohler bathroom fixtures to form a matched set.

From the one-piece Placid, siphon jet type, to the Trent, washdown type, every closet is of vitreous china, made from the finest clays, thoroughly vitrified and glazed by long firings at high temperatures. All, including the

most inexpensive, have glass-hard surfaces, impervious and sanitary.

The first requisite in K of K closets is positive, thorough, direct flushing action to carry away all waste. Waterways and flushing mechanisms are designed to provide quiet, efficient siphonic action without excessive use of water. Every closet bowl has concealed priming jets to accelerate the action.

### K OF K CLOSETS ARE PRODUCED IN THE THREE TYPES:

**SIPHON JET**—with extra large trapways, water areas and deep water seals. Available in the massive one-piece Placid, the choice for master bathrooms in fine residences; and the close-coupled, two-piece Channel. Both have elongated bowls. Flushing action is quiet and thorough.

**REVERSE TRAP**—same siphonic action as the siphon jet type, but with somewhat smaller trapways and water areas. Water seals are the same. Available in the one-piece Integra with round front bowl; the close-coupled Bolton with elongated and round front bowls; the

close-coupled Wellworth with round front bowl; and the Brooklands with exposed flush connection and elongated and round front bowls. Somewhat lower in cost than the siphon jet type, the reverse trap closet is an efficient and popular fixture.

**WASHDOWN**—characterized by trapways located in front instead of in rear of bowls, by smaller trapways, water areas and water seals. Largely used where cost is the primary consideration. Available in the close-coupled Trylon; and the Trent with exposed flush connection. Both have round front bowls.

In addition to the complete line of closets for residences, offices and public buildings, the K of K line includes fixtures for special uses in schools, hospitals,

institutions, factories and other buildings. Among these are closets with flush valves, juvenile closets, wall hanging closets, closets with angle back and base.



# PLACID—One-Piece Vitreous China *Siphon Jet Closet*

## PLACID

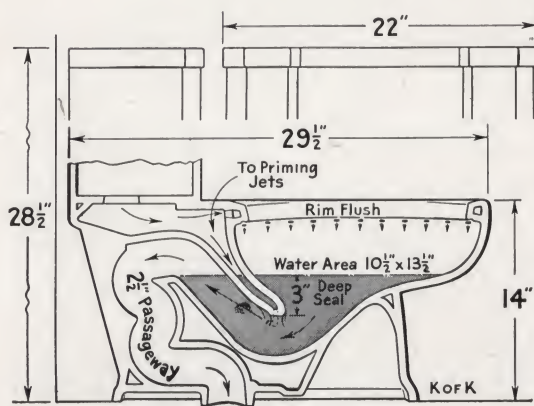
K-3600-EB—Siphon jet closet—elongated bowl.  
For 12½-inch roughing-in.

### Specifications

K-4702—Hygienic sheet-covered seat with cover.

K-8334—¾-inch angle supply with stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).



Cross Section of Placid Closet

109.28

150.45

# INTEGRA—One-Piece Vitreous China *Reverse Trap Closet*

## INTEGRA

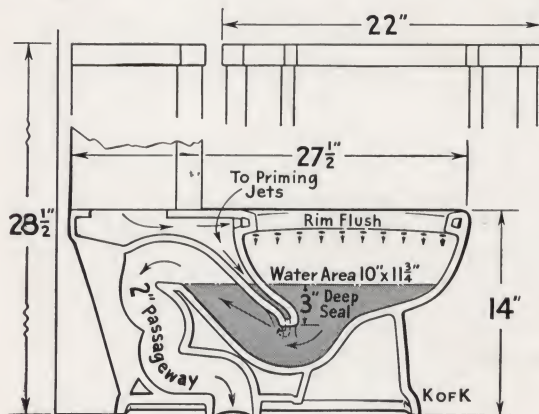
K-3610-PB—Reverse trap closet—round front bowl.  
For 12½-inch roughing-in.

### Specifications

K-4706—Hygienic sheet-covered seat with cover.

K-8334—¾-inch angle supply with stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).



Cross Section of Integra Closet

NOT MADE

NOTE: Placid and Integra closets are equipped with anti-siphon float valves. They are available with K-8342 straight supply pipes with stops, if specified.



PLACID K-3600-EB



INTEGRA K-3610-PB





CHANNEL K-3655-EB

## CHANNEL—Close-Coupled Vitreous China Siphon Jet Closet

### CHANNEL

K-3655-EB—Siphon jet closet—elongated bowl.  
For 12½-inch roughing-in.

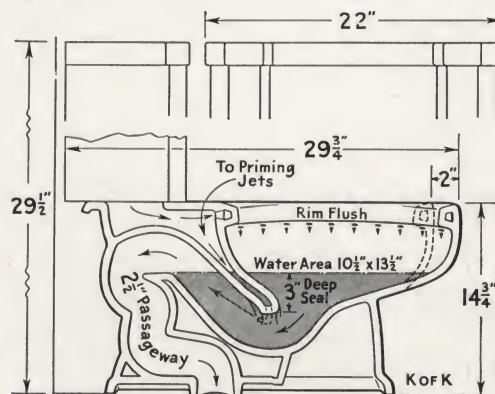
#### Specifications

K-4702—Hygienic sheet-covered seat with cover.

K-8334—¾-inch angle supply with stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).

K-3655-PB—Same as K-3655-EB except with round front bowl and K-4706 closet seat.



Cross Section of Channel Closet

*Elong 91.13*  
*Plain Bowl 84.38*

*123.23*  
*114.45*

## BOLTON—Close-Coupled

## Vitreous China Reverse Trap Closet

### BOLTON

K-3665-EB—Reverse trap closet—elongated bowl.  
For 12½-inch roughing-in.

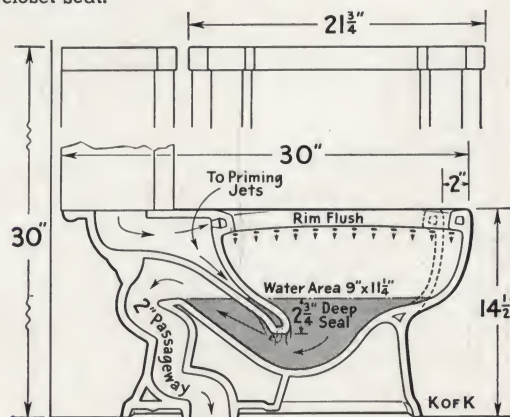
#### Specifications

K-4702—Hygienic sheet-covered seat with cover.

K-8334—¾-inch angle supply with stop.

Bolt caps (4). Floor bolts (2). Floor screws (2).

K-3665-PB—Same as K-3665-EB except with round front bowl and K-4706 closet seat.



Cross Section of Bolton Closet

BOLTON K-3665-EB

NOTE: Channel and Bolton closets are equipped with anti-siphon float valves. They are also available with K-8342 straight supply pipes with stops, if specified.

*EB 81.15*  
*PB 73.13*

*108.30*  
*97.65*



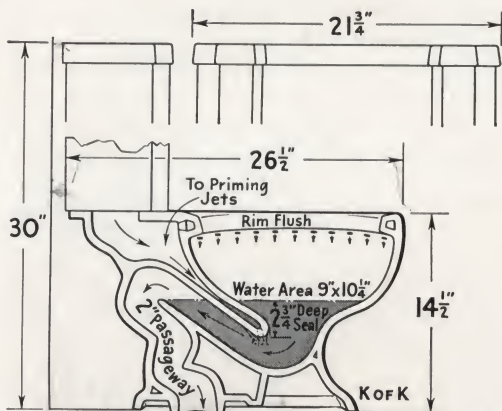
# WELLWORTH—Close-Coupled Vitreous China Reverse Trap Closet

## WELLWORTH

K-3705-PB—Close-coupled reverse trap closet—round front bowl. For 12½-inch roughing-in.

### Specifications

K-4726-T—TriKo white-coated seat and cover.  
K-8334—¾-inch angle supply with stop.  
Bolt caps (4). Floor bolts (2). Floor screws (2).



Cross Section of Wellworth Closet



WELLWORTH K-3705-PB

# TRYLON—Close-Coupled

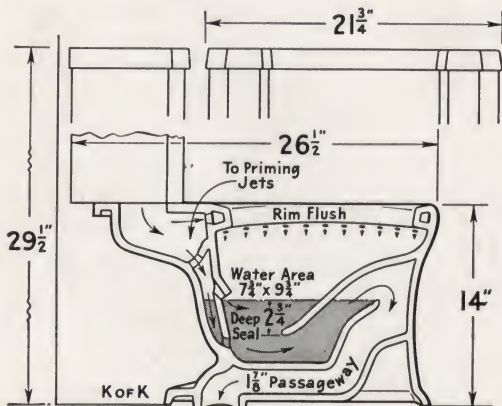
## Vitreous China Washdown Closet

## TRYLON

K-3715-PB—Close-coupled washdown closet—round front bowl. For 12½-inch roughing-in.

### Specifications

K-4726-T—TriKo white-coated seat and cover.  
K-8334—¾-inch angle supply with stop.  
Bolt caps (4). Floor bolts (2). Floor screws (2).



Cross Section of Trylon Closet



TRYLON K-3715-PB

NOTE: Wellworth and Trylon closets are available with K-8342 straight supply pipes with stops or K-8350 straight supply pipes less stops, if specified. They are also available with anti-siphon float valves.

52.65 TriKo seat  
KOHLER OF KOHLER





**BROOKLANDS K-3721-PB**

NOTE: Brooklands and Trent closets available with K-8344 straight supply pipe with stop or K-8351 straight supply less stop, if specified. If anti-siphon float valve is desired, specify K-9252.

5288 TriKo SEAT

## BROOKLANDS

### Vitreous China Reverse Trap Closet

#### BROOKLANDS

**K-3721-PB**—Reverse trap closet—round front bowl.  
For 12-inch roughing-in.

#### Specifications

**K-4341-PR**—Bowl with 2-inch rear spud.

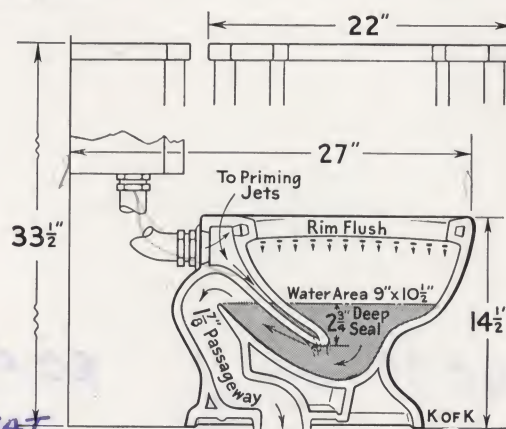
**K-4510-A**—Tank complete with fittings.

**K-8336**— $\frac{3}{8}$ -inch angle supply with stop.

**K-4726-T**—TriKo white-coated seat and cover.

Bolt caps (2). Floor bolts (2).

**K-3721-EB**—Same as K-3721-PB except with K-4341-ER elongated bowl, and K-4702 closet seat.



Cross Section of Brooklands Closet

## TRENT—Vitreous China Washdown Closet

#### TRENT

**K-3750-PB**—Washdown closet—round front bowl.  
For 14-inch roughing-in.

#### Specifications

**K-4360-PR**—Bowl with 2-inch rear spud.

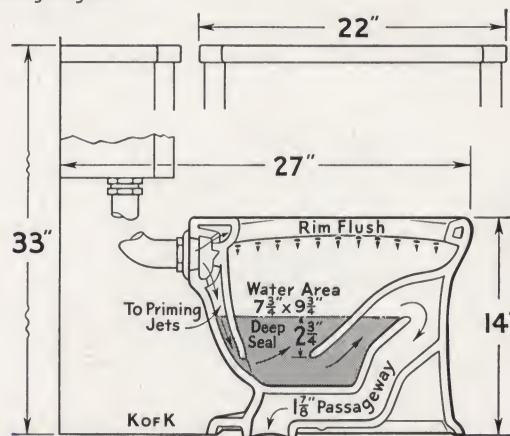
**K-4510-A**—Tank complete with fittings.

**K-8336**— $\frac{3}{8}$ -inch angle supply with stop.

**K-4726-T**—TriKo white-coated seat and cover.

Bolt caps (4). Floor bolts (2). Floor screws (2).

**K-3751-PB**—Same as K-3750-PB except with K-4361-PR round front bowl for 12-inch roughing-in.



Cross Section of Trent Closet

**TRENT K-3750-PB**

\$49.73 TRIKO SEAT

KOHLER OF KOHLER



# ROCKWELL—Vitreous China Siphon Jet Closet

With 2 $\frac{7}{8}$ -inch Passageway

For Office Buildings, Department Stores

## ROCKWELL

K-3800-ET—Siphon jet closet.  
For 12-inch roughing-in.

### Specifications

K-4260-ET—Elongated bowl with  
1 $\frac{1}{2}$ -inch top spud.

K-4811—Olsonite open front seat.  
Bolt caps (2). Floor bolts (2).

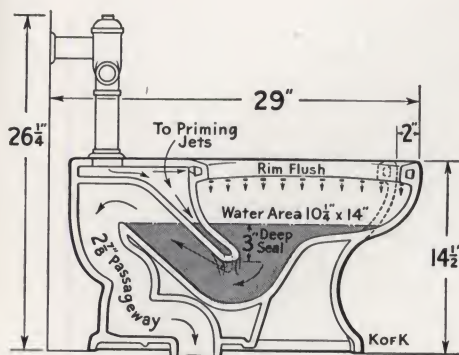
\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.

K-3800-PT—Same as K-3800-ET except  
with K-4260-PT round front bowl and  
K-4815 Olsonite open front seat.

## ROTHWELL

K-3805-ET—Same as K-3800-ET  
except with K-4265-ET elongated bowl with integral seat.

K-3805-PT—Same as K-3800-PT except  
with K-4265-PT round front bowl with  
integral seat.



Cross Section of Rockwell and  
Rothwell Closets



ROCKWELL K-3800-ET

# DOWNING—Vitreous China Siphon Jet Closet

With 2 $\frac{1}{2}$ -inch Passageway

For Offices, Hotels, Public Buildings

## DOWNING

K-3841-ET—Siphon jet closet.  
For 12-inch roughing-in.

### Specifications

K-4291-ET—Elongated bowl with  
1 $\frac{1}{2}$ -inch top spud.

K-4811—Olsonite open front seat.  
Bolt caps (2). Floor bolts (2).

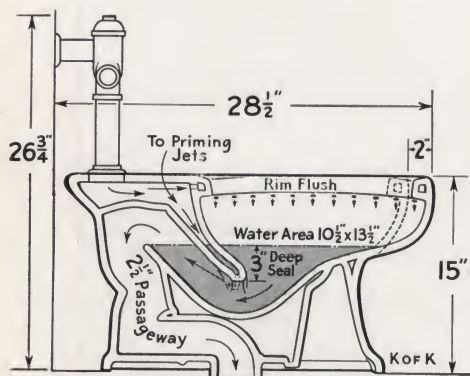
\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.

K-3841-PT—Same as K-3841-ET except  
with K-4291-PT round front bowl and  
K-4815 Olsonite open front seat.

## DARVEL

K-3846-ET—Same as K-3841-ET  
except with K-4296-ET elongated bowl with integral seat.

K-3846-PT—Same as K-3841-PT except  
with K-4296-PT round front bowl with  
integral seat.



Cross Section of Downing and  
Darvel Closets



DOWNING K-3841-ET

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



# HYANNIS—Vitreous China Siphon Jet Closet

With 2½-inch Passageway  
For Marine Installation



HYANNIS K-3850-PTM

## HYANNIS

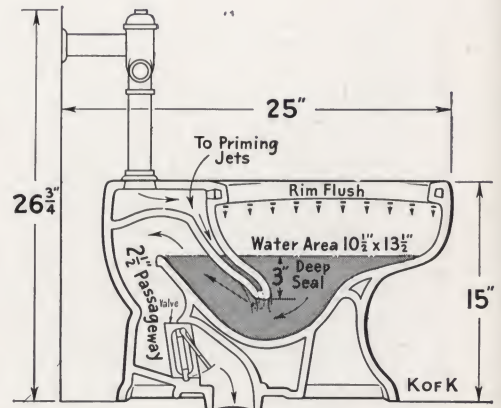
K-3850-PTM—Siphon jet closet.  
For 12-inch roughing-in.

### Specifications

K-4292-PTM—Round front bowl  
with 1½-inch top spud and  
non-return valve.

K-4815—Olsonite open front  
seat.  
Bolt caps (4). Floor bolts (4).

\*Flush Valve { Sloan 110-F Royal, or  
Watrous M-532  
Majestic silent action.



Cross Section of Hyannis Closet

# WELLAND—Vitreous China Quiet Siphon Jet Closet

With 2½-inch Passageway  
For Hospitals, Offices, Stores and Public Buildings



WELLAND K-3855-ET

## WELLAND

K-3855-ET—Siphon jet closet.  
For 10-inch roughing-in.

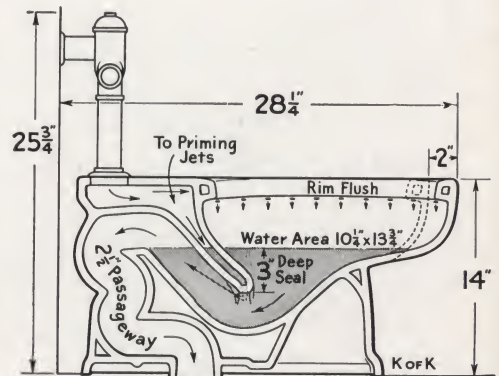
### Specifications

K-4270-ET—Elongated bowl  
with 1½-inch top spud.

K-4811—Olsonite open front  
seat.  
Bolt caps (2). Floor bolts (2).

\*Flush Valve { Sloan 110-FQ Royal, or  
Watrous M-532  
Majestic silent action.

K-3855-PT—Same as K-3855-ET except  
with K-4270-PT round front bowl and  
K-4815 Olsonite open front seat.



Cross Section of Welland Closet

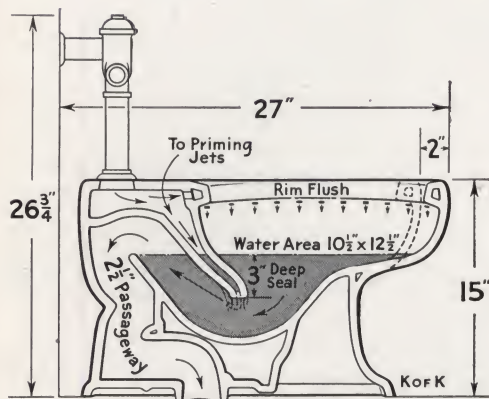
\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



## PENRYN—Vitreous China Siphon Jet Closet

With 2½-inch Passageway

For Close Roughing-In—For Public Buildings, Offices and Apartments



Cross Section of Penryn Closet

### PENRYN

K-3858-ET—Siphon jet closet.  
For 10-inch roughing-in.

#### Specifications

K-4280-ET—Elongated bowl  
with 1½-inch top spud.

K-4811—Olsonite open front  
seat.

Bolt caps (2). Floor bolts (2).

\*Flush { Sloan 110-F Royal, or  
Watrous M-532  
Majestic.

K-3858-PT—Same as K-3858-ET except  
with K-4280-PT round front bowl and  
K-4815 Olsonite open front seat.

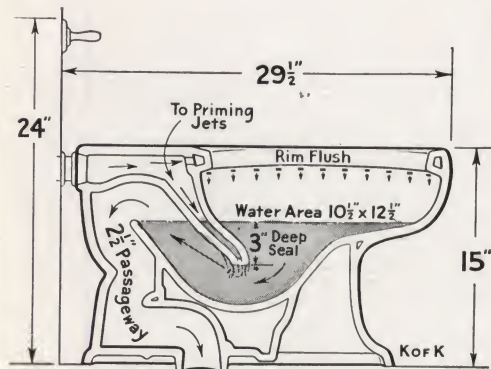


PENRYN K-3858-ET

## PENRYN—Vitreous China Siphon Jet Closet

With 2½-inch Passageway

With Concealed Flush Valve—For Public Buildings and Offices



Cross Section of Penryn Closet

### PENRYN

K-3858-EV—Siphon jet closet.  
For 12-inch roughing-in.

#### Specifications

K-4280-ER—Elongated bowl  
with 1½-inch rear spud.

K-4811—Olsonite open front  
seat.

Bolt caps (2). Floor bolts (2).

\*Flush { Sloan 143 Royal, or  
Watrous M-539  
Majestic.



PENRYN K-3858-EV

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



## JUVENILE—Vitreous China Siphon Jet Closet

With 2½-inch Passageway

For Grade Schools and Children's Wards in Hospitals



JUVENILE K-3860-ET

### JUVENILE

K-3860-ET—Siphon jet closet.  
For 11-inch roughing-in.

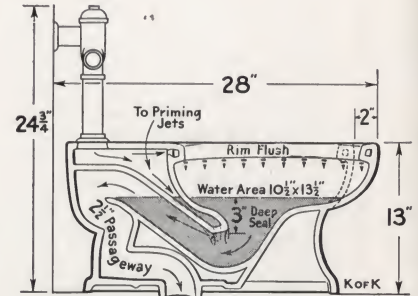
#### Specifications

K-4310-ET—Elongated bowl with 1½-inch top spud.

K-4811—Olsonite open front seat.  
Bolt caps (2). Floor bolts (2).

\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.

K-3860-PT—Same as K-3860-ET except with K-4310-PT round front bowl and K-4815 Olsonite open front seat.



Cross Section of Juvenile closet

### JUVENILE CLOSETS WITH TANKS

Specify K-3860-EB for K-4310-ET Juvenile elongated bowl with 2" top spud, K-4502-A tank and K-4702 Hygienic sheet-covered seat with cover.

Specify K-3860-PB for K-4310-PT Juvenile round front bowl with 2" top spud, K-4502-A tank and K-4706 Hygienic sheet-covered seat with cover.

## PRIMARY—Vitreous China Siphon Jet Closet

With 1⅞-inch Passageway

For Kindergartens, Hospitals, Children's Homes



PRIMARY K-3865-ET

### PRIMARY

K-3865-ET—Siphon jet closet.  
For 10-inch roughing-in.

#### Specifications

K-4315-ET—Elongated bowl with 1½-inch top spud.

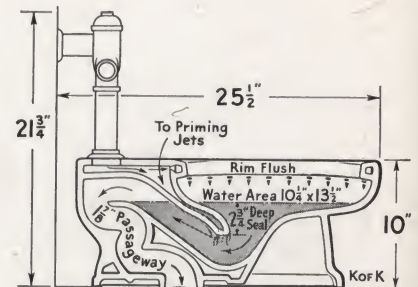
K-4708—White Hygienic sheet covered open front seat.

Bolt caps (2). Floor bolts (2).

\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.

### PRIMARY CLOSETS WITH TANKS

Specify K-3865-EB for K-4315-ET Primary elongated bowl with 2" top spud, K-4510-A tank with straight flush connection and K-4708 Hygienic sheet-covered seat.

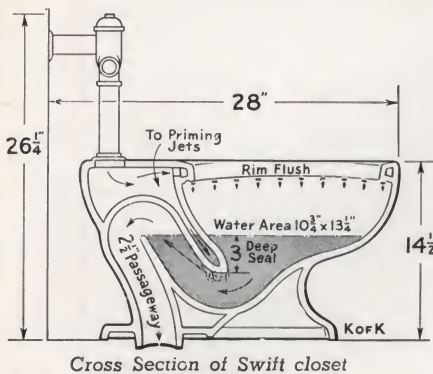


Cross Section of Primary closet

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



**SWIFT**—Vitreous China Floor Outlet *Blowout Closet*  
With 2½-inch Passageway—For Schools, Offices,  
Factories and Public Buildings



**SWIFT**  
K-3890-ET—Blowout closet.  
For 9-inch roughing-in.

**Specifications**  
K-4320-ET—Elongated bowl with 1½-inch top spud.  
K-4811—Olsonite open front seat.  
Bolt caps (2). Floor bolts (2).  
\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.

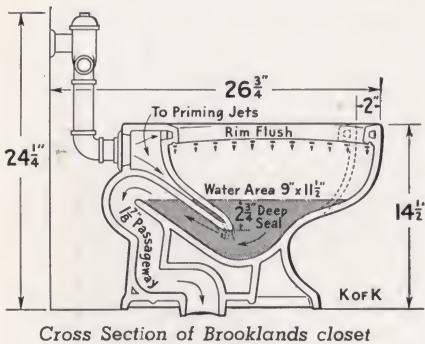
K-3895-ET—Same as K-3890-ET except with K-4325-ET bowl with integral seat.

NOTE: For satisfactory operation, blowout bowls require a minimum of 25 pounds working pressure at the bowl.



SWIFT K-3890-ET

**BROOKLANDS**—Vitreous China *Reverse Trap Closet*  
With 1⅞-inch Passageway  
For Schools, Offices and Factories



**BROOKLANDS**  
K-3941-ER—Reverse trap closet.  
For 9¾-inch roughing-in.

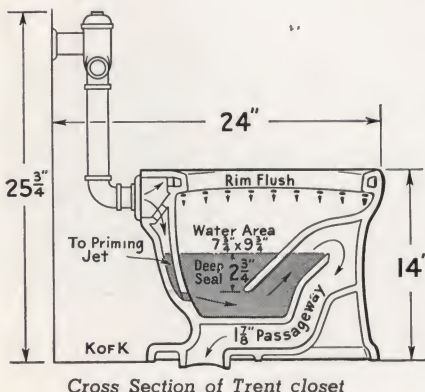
**Specifications**  
K-4341-ER—Elongated bowl with 1½-inch rear spud.  
K-4811—Olsonite open front seat.  
Bolt caps (2). Floor bolts (2).  
\*Flush { Sloan 120-F Crown, or  
Valve { Watrous M-433 Imperial.

K-3941-PR—Same as K-3941-ER except with K-4341-PR round front bowl and K-4815 Olsonite open front seat.



BROOKLANDS K-3941-ER

**TRENT**—Vitreous China *Washdown Closet*  
With 1⅞-inch Passageway—For Factories,  
Filling Stations, Offices and Public Buildings



**TRENT**  
K-3960-PR—Washdown closet.  
For 11-inch roughing-in.

**Specifications**  
K-4360-PR—Round front bowl with 1½-inch rear spud.  
K-4815—Olsonite open front seat.  
Bolt caps (4). Floor bolts (2). Floor screws (2).

\*Flush { Sloan 120-F Crown, or  
Valve { Watrous M-433 Imperial.

K-3961-PR—Same as K-3960-PR except with K-4361-PR bowl for 9-inch roughing-in.

K-3965-PR—Same as K-3960-PR except with K-4365-PR bowl with integral seat.

\*For flush valve with vacuum breaker to prevent back siphonage add suffix YV to Sloan number and VB to Watrous number.



TRENT K-3960-PR

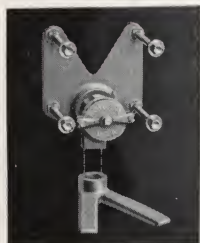




KINGSTON K-4020-ET



KINGSTON K-4020-EV



K-4040

### Closet Chair Supports for Wall Hanging Siphon Jet Bowls

**K-4040**—Closet chair support with cast iron foot, bolts, cap nuts, and washers. For 4-inch I.P.S. connection.

**K-4040-L**—Same as above, except for 4-inch lead pipe connection.

**K-4041**—Closet chair support less cast iron foot with bolts, cap nuts, and washers. For 4-inch I.P.S. connection.

**K-4041-L**—Same as above, except for 4-inch lead pipe connection.

### Closet Chair Supports for Wall Hanging Blowout Bowls

**K-4090**—Closet chair support with cast iron foot, bolts, cap nuts, and washers. For 4-inch I.P.S. connection.

**K-4090-L**—Same as above, except for 4-inch lead pipe connection.

**K-4091**—Closet chair support less cast iron foot with bolts, cap nuts and washers. For 4-inch I.P.S. connection.

**K-4091-L**—Same as above, except for 4-inch lead pipe connection.



K-4090

## KINGSTON—Vitreous China Wall Hanging Siphon Jet Closet

With 2½-inch Passageway—For Offices, Hotels, Hospitals, Schools, Public Buildings

### KINGSTON

**K-4020-ET**—Siphon jet closet.

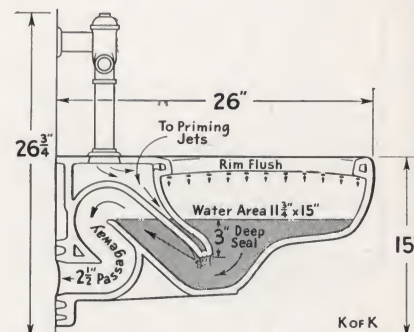
#### Specifications

**K-4420-ET**—Wall hanging elongated bowl with 1½-inch top spud.

**K-4811**—Olsonite open front seat.

**K-4040**—Closet chair support.

\*Flush { Sloan 110-F Royal, or Valve { Watrous M-532 Majestic.



Cross Section of Kingston Closet

### KINGSTON

**K-4020-EV**—Siphon jet closet.

#### Specifications

**K-4420-ER**—Wall hanging elongated bowl with 1½-inch rear spud.

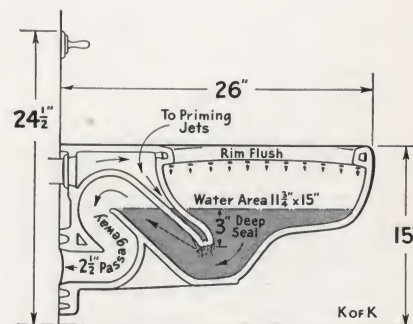
**K-4811**—Olsonite open front seat.

**K-4040**—Closet chair support.

\*Flush { Sloan 143 Royal, or Valve { Watrous M-539 Majestic.

**K-4025-EV**—Same as K-4020-EV except with K-4425-ER bowl with integral seat.

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



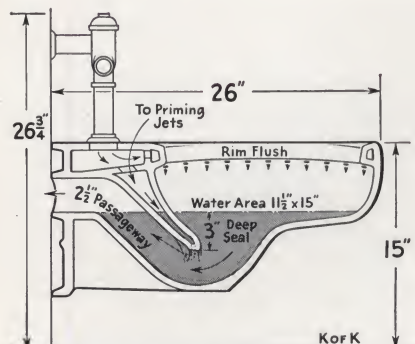
Cross Section of Kingston Closet

**IMPORTANT:** Closet chair supports regularly furnished for wall 1-inch thick. If wall exceeds 1-inch thickness, specify distance from face of chair support to finished wall.



## STRATTON—Vitreous China Wall Hanging *Blowout Closet*

With 2½-inch Passageway  
For Offices, Hotels and Public Places



Cross Section of Stratton Closet

### STRATTON

K-4050-ET—Blowout closet.

#### Specifications

K-4450-ET—Wall hanging elongated bowl with 1½-inch top spud.

K-4811—Olsonite open front seat.

K-4090—Closet chair support.

\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.

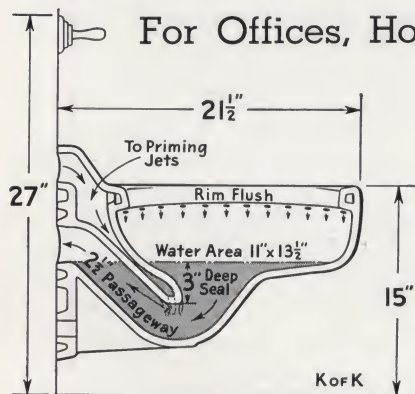
K-4055-ET—Same as K-4050-ET except with K-4455-ET bowl with integral seat.



STRATTON K-4050-ET

## SIFTON—Vitreous China Wall Hanging *Blowout Closet*—With 2½-inch Passageway

For Offices, Hotels and Public Places



Cross Section of Sifton Closet

### SIFTON

K-4060-EV—Blowout closet.

#### Specifications

K-4460-ER—Wall hanging elongated bowl with 1½-inch rear spud.

K-4811—Olsonite open front seat.

K-4090—Closet chair support.

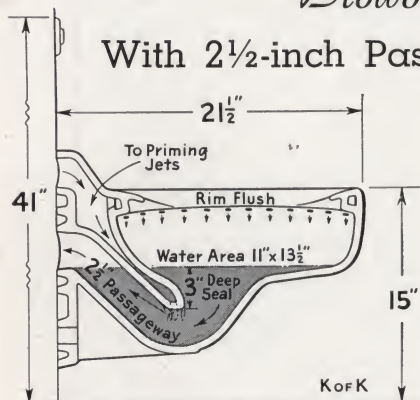
\*Flush { Sloan 143 Royal, or  
Valve { Watrous M-539 Majestic.



SIFTON K-4060-EV

## SUFFIELD—Vitreous China Wall Hanging *Blowout Closet*

With 2½-inch Passageway—For Institutions



Cross Section of Suffield Closet

### SUFFIELD

K-4075-EV—Blowout closet.

#### Specifications

K-4475-ER—Wall hanging elongated bowl with integral seat and 1½-inch rear spud.

K-4090—Closet chair support.

\*Flush { Sloan 152 Royal, or  
Valve { Watrous M-548 1/2 Majestic.



SUFFIELD K-4075-EV

NOTE: For satisfactory operation, blowout bowls require a minimum of 25 pounds working pressure at the bowl.

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.





ANGLESEY K-4076-ET

## ANGLESEY—Vitreous China Angle Back and Base Siphon Jet Closets

With 2½-inch Passageway—For Institutions

### ANGLESEY

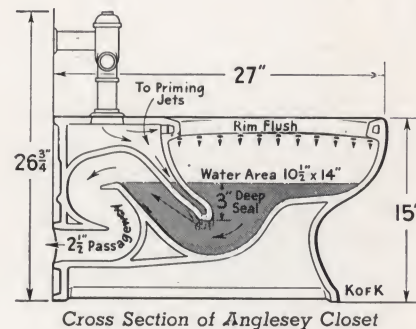
K-4076-ET—Siphon jet closet with wall outlet.

#### Specifications

K-4476-ET—Angle back and base elongated bowl with 1½-inch top spud.

K-4811—Olsonite open front seat.  
Bolts (2). Screws (2).

\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.



ANGLESEY K-4076-EV

### ANGLESEY

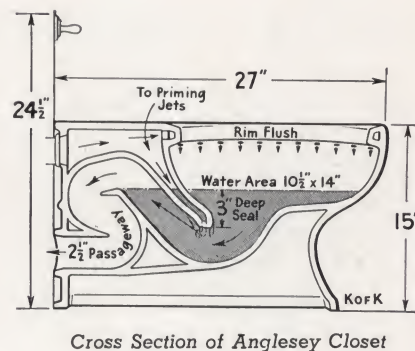
K-4076-EV—Siphon jet closet with wall outlet.

#### Specifications

K-4476-ER—Angle back and base elongated bowl with 1½-inch rear spud.

K-4811—Olsonite open front seat.  
Bolts (2). Screws (2).

\*Flush { Sloan 143 Royal, or  
Valve { Watrous M-539 Majestic.



ANGLESEY K-4078-EV

### ANGLESEY

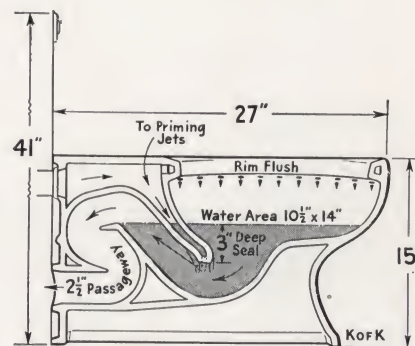
K-4078-EV—Siphon jet closet with wall outlet.

#### Specifications

K-4478-ER—Angle back and base elongated bowl, integral seat, 1½-inch rear spud.

Bolts (2). Screws (2).

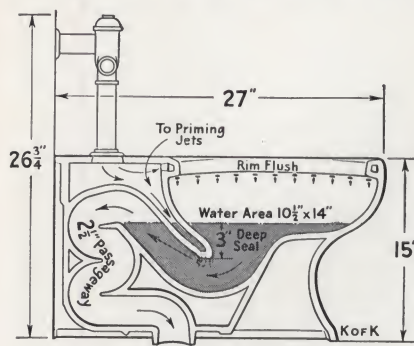
\*Flush { Sloan 152 Royal, or  
Valve { Watrous M-548½ Majestic.



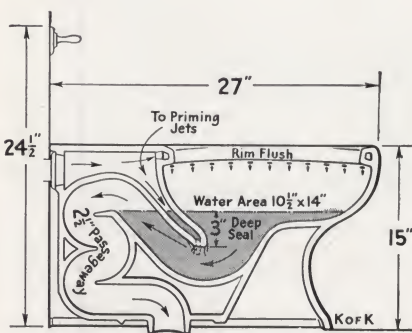
\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



# **ANGLEBORO**—Vitreous China Angle Back and Base *Siphon Jet* Closets With 2½-inch Passageway—For Institutions



Cross Section of Angleboro Closet



Cross Section of Angleboro Closet

## **ANGLEBORO**

**K-4077-ET**—Siphon jet closet with floor outlet.

## **Specifications**

**K-4477-ET**—Angle back and base elongated bowl with 1½-inch top spud.

**K-4811**—Olsonite open front seat. Bolts (2).

\*Flush { Sloan 110-F Royal, or  
Valve { Watrous M-532 Majestic.



**ANGLEBORO K-4077-ET**

## **ANGLEBORO**

**K-4077-EV**—Siphon jet closet with floor outlet.

## **Specifications**

**K-4477-ER**—Angle back and base elongated bowl with 1½-inch rear spud.

**K-4811**—Olsonite open front seat. Bolts (2).

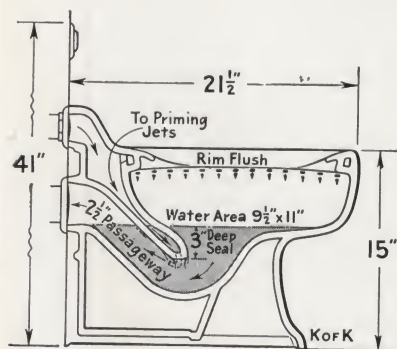
\*Flush { Sloan 143 Royal, or  
Valve { Watrous M-539 Majestic.

**K-4079-EV**—Same as K-4077-EV except with integral seat and push button flush valve.



**ANGLEBORO K-4077-EV**

# **ANGLO**—Vitreous China Angle Back and Base *Blowout* Closet With 2½-inch Passageway—For Institutions



Cross Section of Anglo Closet

## **ANGLO**

**K-4100-EV**—Blowout closet with wall outlet.

## **Specifications**

**K-4480-ER**—Angle back and base elongated bowl, integral seat, 1½-inch rear spud.

Bolts (2). Screws (2).  
\*Flush { Sloan 152 Royal, or  
Valve { Watrous M-548 1/2 Majestic.

NOTE: For satisfactory operation, Anglo blow-out bowls require a minimum of 25 pounds working pressure at the bowl.



**ANGLO K-4100-EV**

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



# HYDROMATIC—Pressure Tank Closet Combinations

## For Factories, Schools and Public Buildings



**PENRYN K-4110-EHC**

**K-4110-EHC**—Siphon jet closet.

### Specifications

**K-4280-ETH**—Elongated bowl.

Bolt caps (2). Floor bolts (2).

**K-4370-C**—C.P. seat action valve, 1½-inch toggle spud, concealed galvanized tank, flush pipe, open front composition seat.

**K-4110-PHC**—Same as K-4110-EHC except with K-4280-PTH round front bowl and K-4371-C pressure tank equipment.

NOTE: If Penryn hydromatic closets are desired with exposed tanks, omit suffix "C."



**BROOKLANDS K-4130-EH**

The K of K Hydromatic closets maintain and discharge water at the same pressure as that in the regular water supply. As many as eight combinations can be supplied from a 1-inch pipe.

Hydromatic pressure tank closets flush automatically when used. They are durable—the closet, the seat action valve and the tank are made of high quality materials. All K of K hydromatic closets have a single plunger with a laminated treated, durable cup leather which controls the water supply. The valve opens against the water pressure—and will not allow leakage. Available with Sloan V-100 vacuum breaker.

### Dimensions

	K-4110	K-4120	K-4130	K-4135
Over-all height . . .	75"	75"	75"	75"
Wall to front, elongated . . . . .	27"	26"	27½"	..
Wall to front, round front . . . . .	25"	..	25½"	29¾"
Minimum pressure (pounds) required at valve for satisfactory operation	35"	35"	20"	20"

### BROOKLANDS

**K-4130-EH**—Reverse trap closet.

### Specifications

**K-4341-ERH**—Elongated bowl with 1½-inch rear spud.

Bolt caps (2). Floor bolts (2).

**K-4374**—C.P. seat action valve with ell, bolts, washers, etc., galvanized tank and flush pipe, open front composition seat.

**K-4130-PH**—Same as K-4130-EH except with K-4341-PRH round front bowl and K-4375 pressure tank equipment.

### TRENT

**K-4135-PH**—Washdown closet.

### Specifications

**K-4360-PRH**—Round front bowl with 1½-inch rear spud.

Bolt caps (4). Floor bolts (2). Floor screws (2).

**K-4376**—C.P. seat action valve with ell, bolts, washers, etc., galvanized tank and flush pipe, open front composition seat.

NOTE: If Brooklands and Trent hydromatic closets are desired with concealed tanks, add suffix "C." For concealed tank installation, specify if wall thickness exceeds 6-inches.



**KINGSTON K-4120-EHC**

**K-4120-EHC**—Siphon jet closet.

### Specifications

**K-4420-ETH**—Elongated wall hanging bowl.

**K-4378-C**—C.P. seat action valve, 1½-inch toggle spud, concealed galvanized tank and flush pipe, open front composition seat.

**K-4040**—Closet chair support, bolts, cap nuts and washers.



**TRENT K-4135-PH**

**KOHLER OF KOHLER**



## Vitreous China *Siphon Jet* Closet Bowls



**DOWNING K-4291-ET**

**K-4291-ET**—Elongated bowl with 2-inch top spud.

**K-4291-PT**—Round front bowl with 2-inch top spud. Center of inlet to center of outlet, 8-inches. Roughing-in, 12-inches for tank or flush valve.

*For Either Tank or Flush Valve*

Downing and Darvel bowls will pass 2½ inch ball.

Available with 1½- and 1¼-inch top spud.



**DARVEL K-4296-PT**

**K-4296-PT**—Round front bowl with integral seat and 2-inch top spud.

**K-4296-ET**—Same as K-4296-PT except with elongated bowl.

Center of inlet to center of outlet, 8-inches. Roughing-in, 12-inches for tank or flush valve.

## Vitreous China *Reverse Trap* Closet Bowls



**BROOKLANDS K-4341-ER**

**K-4341-ER**—Elongated bowl with 2-inch rear spud.

Face of spud to center of outlet, 4¾-inches. Roughing-in, 12-inches for tank; 9¾-inches for flush valve.

*For Either Tank or Flush Valve*



**BROOKLANDS K-4341-PR**

**K-4341-PR**—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 4¾-inches. Roughing-in, 12-inches for tank; 9¾-inches for flush valve.

## Vitreous China *Washdown* Closet Bowls



**TRENT K-4360-PR**

**K-4360-PR**—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 5⅝-inches. Roughing-in, 14-inches for tank; 11-inches for flush valve.

**K-4361-PR**—Same as K-4360-PR except 2-inch closer roughing-in.

Face of spud to center of outlet, 3⅝-inches. Roughing-in, 12-inches for tank; 9-inches for flush valve.

**K-4364-PR**—Round front bowl same as K-4360 except without jet.

*For Either Tank or Flush Valve*



**TRENT K-4362-PR**

**K-4362-PR**—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 1⅝-inches. Roughing-in, 10-inches for tank; 7-inches for flush valve.

**K-4363-PR**—Round front bowl with 2-inch rear spud.

Face of spud to center of outlet, 8⅝-inches. Roughing-in, 17½-inches for tank; 14¼-inches for flush valve.

**K-4365-PR**—Round front bowl with integral seat and 2-inch rear spud.

Face of spud to center of outlet, 5⅝-inches. Roughing-in, 14-inches for tank; 11-inches for flush valve.

NOTE: Brooklands and Trent bowls are available with 1½" and 1¼" rear spud.



## WINSLOW—Vitreous China Tank for Low Closets



WINSLOW K-4510-A

**K-4510-A**—Vitreous china tank with fittings. For washdown and reverse trap bowls.

### Fittings

**K-9255**—Float valve with 4x5" copper float.

**K-9355**—Flush valve.

**K-9400**—Trip lever.

**K-9480**—Elbow flush connection.

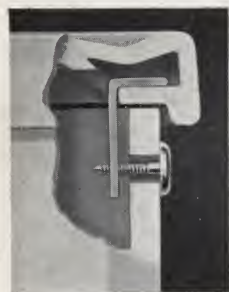
### K-4502-A—Tank

**K-4502-A**—Same as K-4510-A except with K-9256 float valve and K-9482 straight flush connection. For siphon jet bowls.

	K-4510-A	K-4502-A
Width over-all .....	22"	23½"
Height .....	15"	18¾"
Front to back .....	8¼"	8¼"

If anti-siphon float valve is desired, specify K-9252 for K-4510-A; K-9251 for K-4502-A tank.

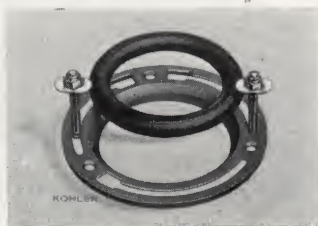
**NOTE:** Winslow tanks are available with K-8336 angle supply with stop; K-8345 straight supply with stop or K-8351 straight supply less stop.



K-4560

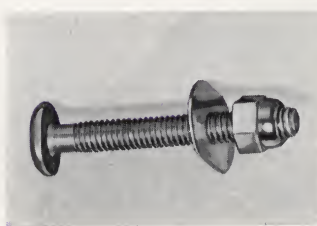
**K-4560**—Vandal proof tank cover locks for vitreous china tanks. (One pair per tank)

**NOTE:** If K-4560 tank cover locks are desired, add suffix "T" to closet combination number or tank number.



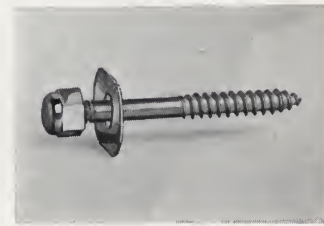
K-4564

**K-4564**—Closet floor flange with graphited asbestos gasket, flanged bolts, nuts, and washers.



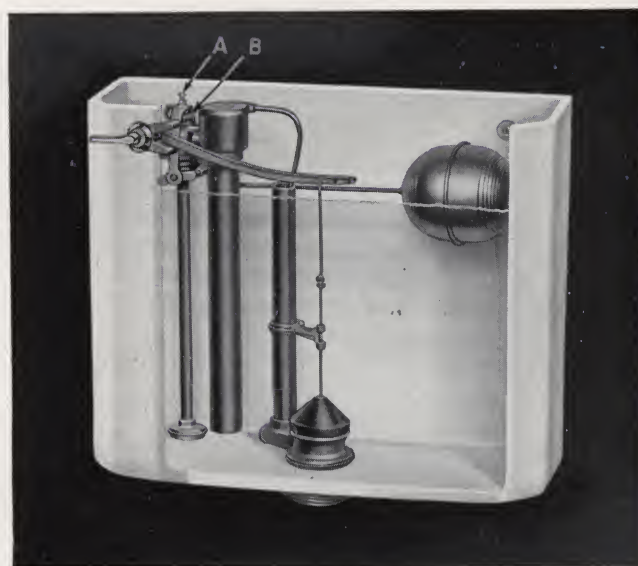
K-4566

**K-4566**—Closet flanged floor bolt with open end nut and washer.



K-4567

**K-4567**—Closet floor screw with cap nut and washer.



Interior view of K of K low closet tank is illustrated above. The tank shown is equipped with a K-9252 float valve with vacuum breaker, K-9355 flush valve and K-9400 single acting trip lever—a complete mechanism for filling and flushing low closets.

The K-9252 float valve has a vacuum breaker of the non-mechanical atmospheric type eliminating the possibility of contaminated water being siphoned into supply line.

Float valves operate efficiently and quietly. They are economical in the use of water . . . and fill tank rapidly. They have trouble-free china seats.

Note the following:

(A) Screw on float valve for adjusting the proper water level in tank. Water line should be 1-inch below top of overflow tube as indicated by white line.

(B) Flow control to secure quiet action.

## Closet Accessories



# HIGH TANKS FOR URINALS

## Vitreous China



BROMPTON K-4570-A

**K-4570-A**—3-gallon vitreous china high tank with K-9320 automatic flush valve, 1 1/4-inch outlet connection, K-9290 supply valve.

**K-4572-A**—6-gallon vitreous china high tank with K-9322 automatic flush valve, 1 1/4-inch outlet connection, K-9290 supply valve.

	K-4570	K-4572
Width over-all .....	15 1/2"	19"
Height .....	12 1/2"	12 1/2"
Front to back.....	8"	11"

## Enameled Iron



PLAISTOW K-4586-A

**K-4586-A**—6-gallon enameled iron high tank with K-9322 automatic flush valve, 1 1/4-inch outlet connection, K-9290 supply valve.

**K-4583-A**—3-gallon enameled iron high tank with K-9320 automatic flush valve, 3/4-inch outlet connection, K-9290 supply valve.

	K-4583	K-4586
Width over-all .....	15 1/4"	18 3/4"
Height .....	11 1/4"	11 1/4"
Front to back.....	7 1/4"	9 1/4"

NOTE: K-4570 and K-4583 tanks are available with K-9321 1-inch outlet connection and K-9322 1 1/4-inch outlet connection. K-4572 and K-4586 tanks are available with K-9323 1 1/2-inch outlet connection.

## ORIZABA—Vitreous China Bidet

### ORIZABA

**K-4605-A**—Vitreous china bidet complete with fittings illustrated.

#### Fittings

**K-8165**—C.P. combination fitting with built-in valves to supply hot, cold or tempered water to rim and douche, vacuum breaker, douche control valve, Synchro pop-up drain.

Length over-all .....	25"
Width .....	14"
Height to top of rim.....	14"



ORIZABA K-4605-A



# HYGIENIC—Sheet Covered Closet Seats

## For Elongated Bowls



**ARDWICK K-4700**

Hygienic open front closet seat with cover. For elongated bowls.

**K-4700**—White seat.

**K-4700-P**—Colored seat. Specify color.



**ARDWICK K-4701**

Hygienic open front closet seat less cover. For elongated bowls.

**K-4701**—White seat.

**K-4701-P**—Colored seat. Specify color.

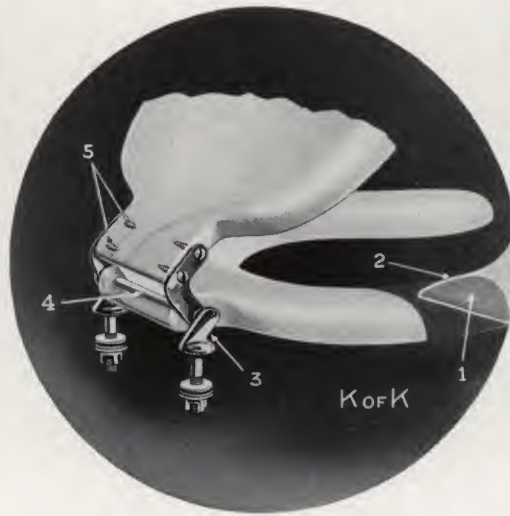


**ASHBOURNE K-4702**

Hygienic closed front closet seat with cover. For elongated bowls.

**K-4702**—White seat.

**K-4702-P**—Colored seat. Specify color.



1. Core—of Birch stock, thoroughly kiln dried. Reinforced with two dowels, running cross grain.
2. Sheet Covering—The smooth tough sheet is impervious to moisture, and obviates crazing, cracking and chipping.
3. Streamlined Hinges—Hinge posts are offset to permit use with all one-piece and close-coupled closets or any staple bowl.
4. Concealed Fulcrum Bar—Provides rigid fulcrum and additional reinforcement.
5. Cover Screws—Four specially treated non-rust screws hold cover securely.

NOTE: K-4701 and K-4705 closet seats less covers are available with check hinges if specified.

Trade-Mark—K of K Hygienic seats bear this trade-mark imprint.

**K of K  
HYGIENIC**

## For Round Front Bowls



**BALCOMBE K-4704**

Hygienic open front closet seat with cover. For round front bowls.

**K-4704**—White seat.

**K-4704-P**—Colored seat. Specify color.



**BALCOMBE K-4705**

Hygienic open front closet seat less cover. For round front bowls.

**K-4705**—White seat.

**K-4705-P**—Colored seat. Specify color.



**BRAMLEY K-4706**

Hygienic closed front closet seat with cover. For round front bowls.

**K-4706**—White seat.

**K-4706-P**—Colored seat. Specify color.



## REGENT—Closet Seats with TriKo Finish

Regent Closet Seats have the well known TriKo coating—a chemically evolved material which produces a fine and durable finish. It will outlast any type of air-dry resin enamel or the harder but inelastic pigmented lacquers.

The coating is tough and flexible—expanding and contracting with the wood core. Finish will not crack or check. It possesses a high resistance to moisture—eliminating swelling and blistering.

TriKo finish is glossy—is little affected by light—color stands up well under ordinary usage.



K of K TriKo seats bear this blue and white trade-mark.

### Closet Seats with Bar Hinges—for Round Front Bowls



**BARRHILL K-4724-T**

Regent open front closet seat with cover, bar hinges. For round front bowls.



**BARRHILL K-4725-T**

Regent open front closet seat less cover, bar hinges. For round front bowls.



**BRAMHALL K-4726-T**

Regent closed front closet seat with cover, bar hinges. For round front bowls.

For oak finish on above seats add suffix "O" in place of "T."

## REGENT—Self-Raising Seats for Public Buildings



**K-4738**

**K-4738**—Regent Oak finish open front closet seat with spring hinge. For elongated bowls.

**K-4739**—Same as K-4738 except for round front bowls.



**K-4740**

**K-4740**—Regent Oak finish open front closet seat with ball weighted hinge. For elongated bowls.

**K-4741**—Same as K-4740 except for round front bowls.



## MOLDED CLOSET SEATS

*For Elongated Bowls*



**MILSTEAD K-4800**

**K-4800**—Olsonite white open front closer seat with cover, concealed hinge. For elongated bowls.



**MILBROOK K-4802**

**K-4802**—Olsonite white closed front closet seat with cover, concealed hinge. For elongated bowls.



**MELTON K-4811**

**K-4811**—Olsonite black open front closet seat, concealed hinge. For elongated bowls.

**K-4813**—Same as K-4811 except white.

*For Round Front Bowls*



**WINLOCK K-4804**

**K-4804**—Olsonite white open front closet seat with cover, concealed hinge. For round front bowls.



**WHITFIELD K-4806**

**K-4806**—Olsonite white closed front closet seat with cover, concealed hinge. For round front bowls.



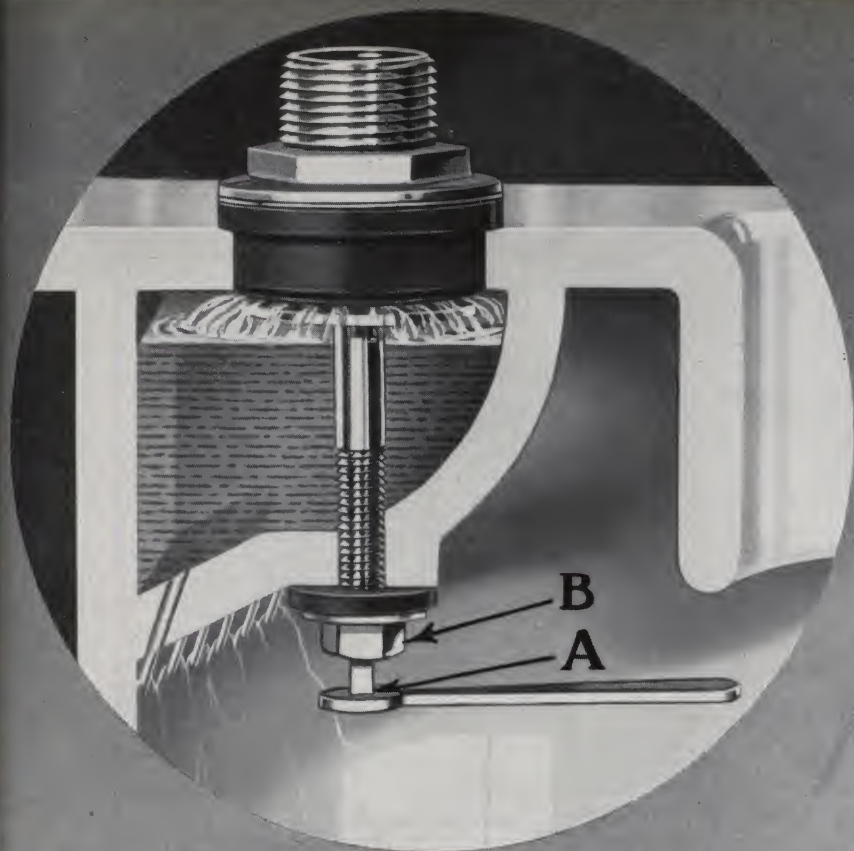
**WESTON K-4815**

**K-4815**—Olsonite black open front closet seat, concealed hinge. For round front bowls.

**K-4817**—Same as K-4815 except white.

NOTE: Add suffix "C" to plate numbers for check hinges on seats less cover.





# *Patented* **FLOW CONTROL** *for Urinal Stalls* **AN EXCLUSIVE FEATURE**

The flow control on K of K Urinals has these important advantages:

1. Provides a uniform distribution of water to *all* urinals in a battery.
2. Delivers a full, positive cleansing flush.
3. Eliminates the spraying of water beyond the urinal.

## *Easy to Adjust... Accessible*

Urinals are shipped with flow control set for a normal flush. If a stronger flush is necessary after installation, turn control nut A to the left. To reduce flow, turn nut to the right. When proper flow is obtained, tighten nut B. After flow control has once been set, no other attention is necessary.

## **BRANDON URINALS**

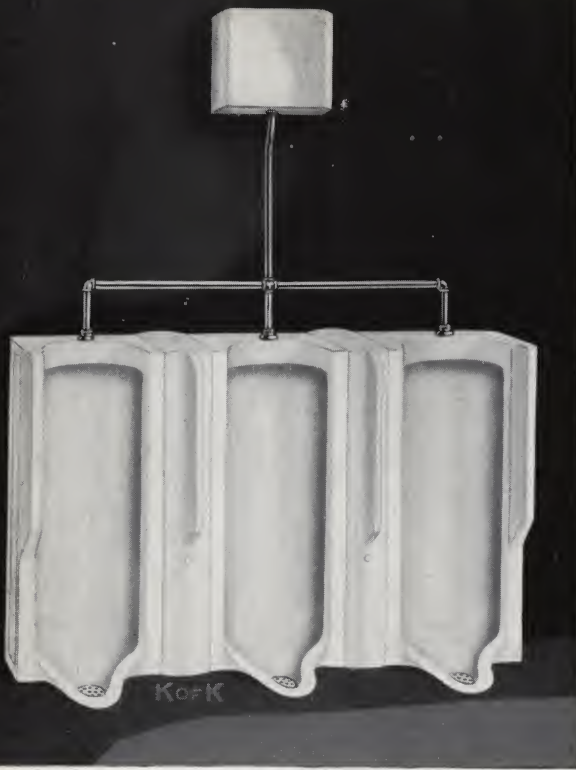
*With Concealed Tanks  
and Flush Pipes*





## BRANDON

### Vitreous China Urinal Stalls



**BRANDON K-4900**

**K-4900**—Battery of three urinals with seam covers, tank and fittings.

#### Specifications

**K-4925-T**—Straight front urinal, flow control,  $\frac{3}{4}$ -inch top spud.

**K-4926-T**—Urinal with left wing only, flow control  $\frac{3}{4}$ -inch top spud.

**K-4927-T**—Urinal with right wing only, flow control,  $\frac{3}{4}$ -inch top spud.

\***K-4930**—Extended wing seam covers with spring clamps (2).

**K-4570-A**—Tank with automatic fittings, 1-inch connection.

**K-9203**—Three-part flush pipe.

**K-9172**—Universal strainers with china grates (3).



**K-4930**



**K-4931**

**K-4930**—Extended wing seam cover with spring clamps.

**K-4931**—Straight front seam cover with spring clamps.

Seam covers are furnished in two sizes for urinals set with 21" and 24" centers.

NOTE: For battery of four urinals specify K-4572-A high tank with  $1\frac{1}{4}$ -inch connection with K-9204 four-part flush pipe.



**BRANDON K-4901**

**K-4901**—Battery of three urinals with seam covers and fittings.

#### Specifications

**K-4925-T**—Straight front urinal, flow control,  $\frac{3}{4}$ -inch top spud.

**K-4926-T**—Urinal with left wing only, flow control,  $\frac{3}{4}$ -inch top spud.

**K-4927-T**—Urinal with right wing only, flow control,  $\frac{3}{4}$ -inch top spud.

\***K-4930**—Extended wing seam covers with spring clamps (2).

**K-9172**—Universal strainers with china grates (3).

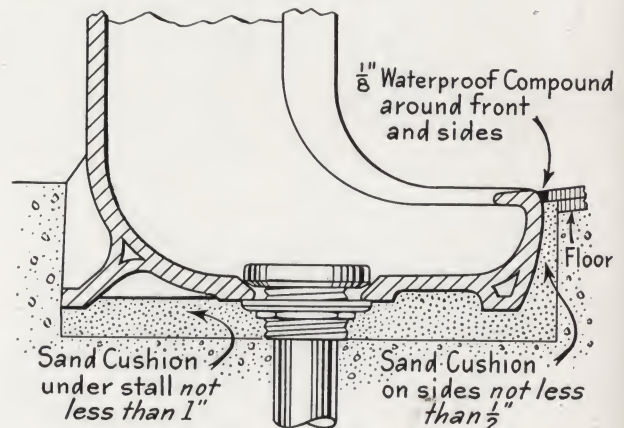
Flush Valves (3)  $\left\{ \begin{array}{l} \text{Sloan 185-H Crown, or} \\ \text{Watrous M-442 Imperial.} \end{array} \right.$

See page 133 for additional flush pipe layouts for urinals.

Width (one stall only).....	18"
Height over-all .....	42"
Height from floor.....	38"
Wall to front of flare.....	16"

\*Specify distance between urinal centers so that proper size seam covers can be furnished.

NOTE: All urinal stalls are available with rear inlets.



Suggested method of installing  
K of K urinals.



# BRANHAM

## Vitreous China Urinal Stalls



**BRANHAM K-4905**

**K-4905**—Battery of three urinals with seam covers, and fittings.

### Specifications

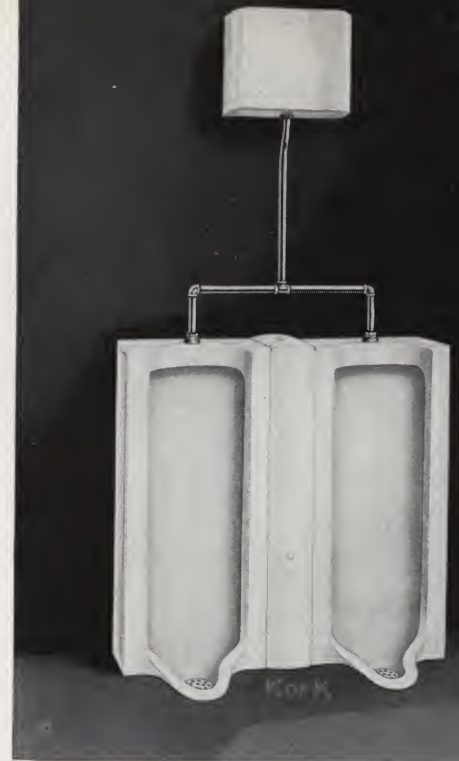
**K-4925-T**—Straight front urinals, flow control,  $\frac{3}{4}$ -inch top spuds (3).

\***K-4931**—Straight front seam covers with spring clamps (2).

**K-9172**—Universal strainers with china grates (3).

Flush Valves (3)  $\left\{ \begin{array}{l} \text{Sloan 185-H Crown, or} \\ \text{Watrous M-442 Imperial.} \end{array} \right.$

NOTE: For battery of four urinals specify K-4572-A high tank with  $1\frac{1}{4}$ -inch connection with K-9204 four-part flush pipe.



**BRANHAM K-4902**

**K-4902**—Battery of two urinals with seam cover, tank and fittings.

### Specifications

**K-4925-T**—Straight front urinals, flow control,  $\frac{3}{4}$ -inch top spuds (2).

\***K-4931**—Straight front seam cover with spring clamps.

**K-4570-A**—Tank with automatic fittings,  $\frac{3}{4}$ -inch connection.

**K-9202**—Two part flush pipe.

**K-9172**—Universal strainers with china grates (2).



**BRANHAM K-4903**

**K-4903**—Battery of two urinals with seam cover and fittings.

### Specifications

**K-4925-T**—Straight front urinals, flow control,  $\frac{3}{4}$ -inch top spuds (2).

\***K-4931**—Straight front seam cover with spring clamps.

**K-9172**—Universal strainers with china grates (2).

Flush Valves (2)  $\left\{ \begin{array}{l} \text{Sloan 185-H Crown, or} \\ \text{Watrous M-442 Imperial.} \end{array} \right.$

### Urinal Dimensions

Width (one stall only).....	18"
Height over-all .....	42"
Height from floor.....	38"
Wall to front of flare.....	16"

\*Specify distance between urinal centers so that proper size seam covers can be furnished.

NOTE: All urinals stalls are available with rear inlets.



**BRANHAM K-4906**

**K-4906**—Battery of two urinals with seam cover and fittings.

### Specifications

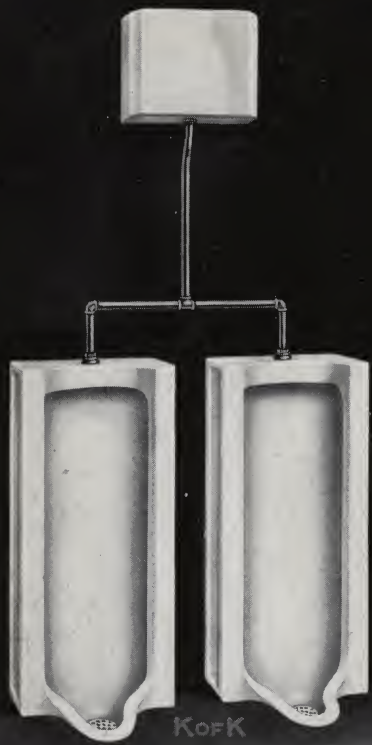
**K-4925-R**—Straight front urinals, flow control,  $\frac{3}{4}$ -inch rear spuds (2).

\***K-4931**—Straight front seam cover with spring clamps.

**K-9172**—Universal strainers with china grates (2).

Flush Valves (2)  $\left\{ \begin{array}{l} \text{Sloan 194 Crown, or} \\ \text{Watrous M-441 Imperial.} \end{array} \right.$



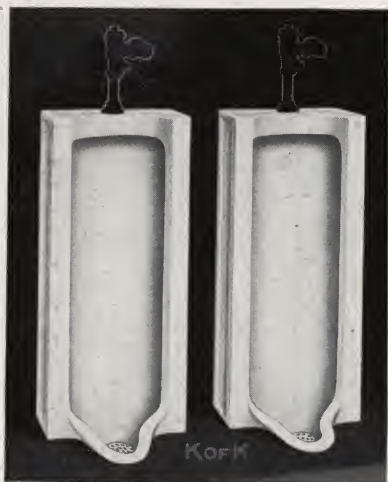


**BRANHAM K-4907**

**K-4907**—Battery of two urinals with tank and fittings.

**Specifications**

- K-4925-T**—Straight front urinals, flow control,  $\frac{3}{4}$ -inch top spuds (2)
- K-4570-A**—Tank with automatic fittings,  $\frac{3}{4}$ -inch connection.
- K-9202**—Two-part flush pipe.
- K-9172**—Universal strainers with china grates (2).



**BRANHAM K-4908**

**K-4908**—Battery of two urinals with fittings.

**Specifications**

- K-4925-T**—Straight front urinals, flow control,  $\frac{3}{4}$ -inch top spuds (2).
- K-9172**—Universal strainers with china grates (2).
- Flush Valves (2) { Sloan 185-H Crown, or Watrous M-442 Imperial.

NOTE: All urinal stalls are available with rear inlets.

## BRANHAM

### Vitreous China Urinal Stalls

**Urinal Dimensions**

Width (one stall only).....	18"
Height over-all .....	42"
Height from floor.....	38"
Wall to front of flare.....	16"

NOTE: For battery of four urinals, specify K-4572-A high tank with  $1\frac{1}{4}$ -inch connection, with K-9204 four-part flush pipe.

See page 133 for additional flush pipe layouts for urinals.



**BRANHAM K-4909**

**K-4909**—Urinal with tank and fittings.

**Specifications**

- K-4925-T**—Straight front urinal, flow control,  $\frac{3}{4}$ -inch top spud.
- K-4570-A**—Tank with automatic fittings,  $\frac{3}{4}$ -inch connection.
- K-9201**—Flush pipe.
- K-9172**—Universal strainer with china grate.



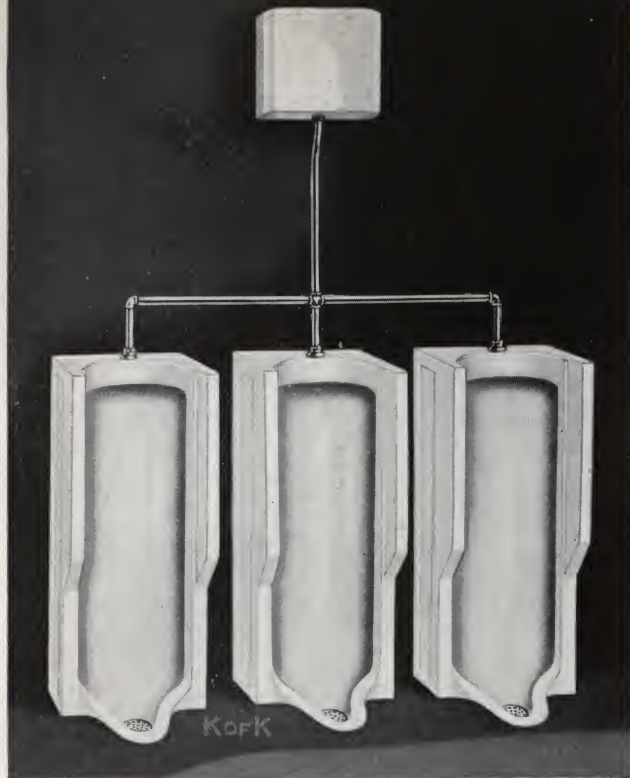
**BRANHAM K-4910**

**K-4910**—Urinal with fittings.

**Specifications**

- K-4925-T**—Straight front urinal, flow control,  $\frac{3}{4}$ -inch top spud.
- K-9172**—Universal strainer with china grate.
- Flush Valve { Sloan 185-H Crown, or Watrous M-442 Imperial.





**HILLAN K-4936**

**K-4936**—Battery of three urinals with tank and fittings.

**Specifications**

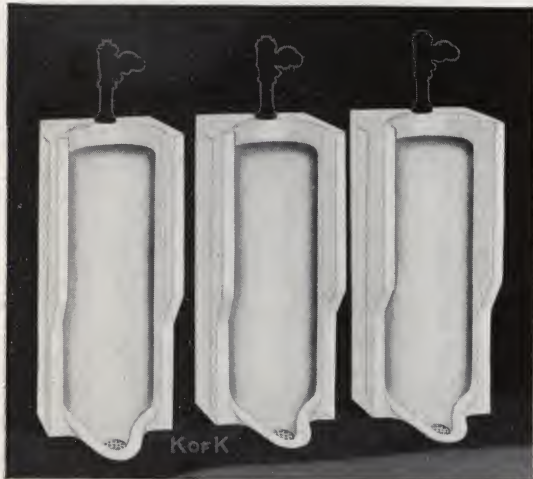
**K-4945-T**—Extended wing urinals, flow control, 3/4-inch top spuds (3).

**K-4570-A**—Tank with automatic fittings, 1-inch connection.

**K-9203**—Three-part flush pipe.

**K-9172**—Universal strainers with china grates (3).

**K-4937**—Same as K-4936 except with two wing urinals with tank with 3/4-inch connection and K-9202 two-part flush pipe.



**HILLAN K-4938**

**K-4938**—Battery of three urinals with fittings.

**Specifications**

**K-4945-T**—Extended wing urinals, flow control, 3/4-inch top spuds (3).

**K-9172**—Universal strainers with china grates (3).

Flush Valves (3) { Sloan 185-H Crown, or  
Watrous M-442 Imperial.

**K-4939**—Same as K-4938 except with two extended wing urinals with fittings.

## HILLAN

### Vitreous China

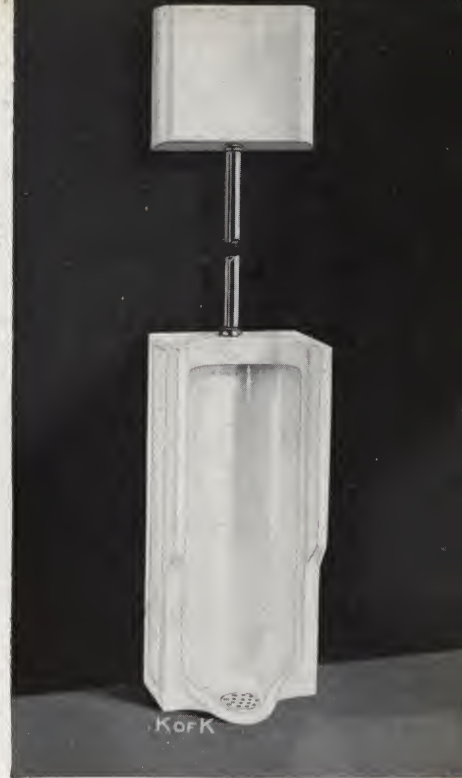
### Urinal Stalls

**Urinal Dimensions**

Width (one stall only)..... 18"  
Height over-all ..... 42"  
Height from floor..... 38"  
Wall to front of flare..... 16"

**NOTE:** For battery of four urinals, specify K-4572-A high tank with 1 1/4-inch connection with K-9204 four-part flush pipe.

See page 133 for additional flush pipe layouts for urinals.



**HILLAN K-4940**

**K-4940**—Urinal with tank and fittings.

**Specifications**

**K-4945-T**—Extended wing urinal, flow control, 3/4-inch top spud.

**K-4570-A**—Tank with automatic fittings, 3/4-inch connection.

**K-9201**—Flush pipe.

**K-9172**—Universal strainer with china grate.

**Urinal Dimensions**

Width (one stall only)..... 18"  
Height over-all ..... 42"  
Height from floor..... 38"  
Wall to front of flare..... 16"

**NOTE:** All urinal stalls are available with rear inlets.



**HILLAN K-4941**

**K-4941**—Urinal with fittings.

**Specifications**

**K-4945-T**—Extended wing urinal, flow control, 3/4-inch top spud.

**K-9172**—Universal strainer with china grate.

Flush Valve { Sloan 185-H Crown, or  
Watrous M-442 Imperial.



## STANWELL

### Vitreous China Wall Hanging *Blowout* Urinals



**STANWELL K-4961**

K-4961—Urinal with fittings.

#### Specifications

**K-4967-T**—Wall hanging blowout urinal with jet, flow control, extended shields and trap, 1¼-inch top spud, wall hangers, 2-inch I.P.S. outlet connection.

\*Flush { Sloan 180-H Crown, or  
Valve { Watrous M-442-S Imperial.



K-4987 Chair carrier available for Stanwell and Bardon urinals when specified.

Height over-all (urinal only)..... 27¾"  
Width ..... 18"  
Wall to front of flare..... 11¾"



**STANWELL K-4963**

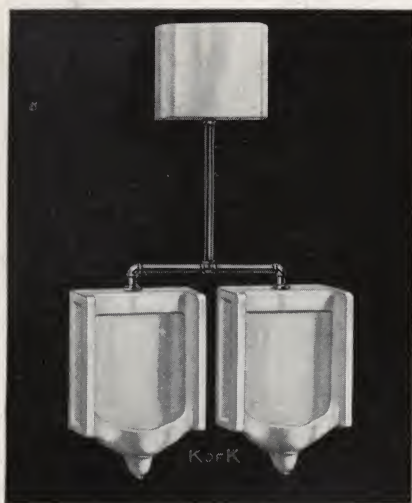
**K-4963**—Urinal with fittings.

#### Specifications

**K-4967-R**—Wall hanging blowout urinal with jet, flow control, extended shields and trap, 1¼-inch rear spud, wall hangers, 2-inch I.P.S. outlet connection.

\*Flush { Sloan 190 Crown, or  
Valve { Watrous M-441-S Imperial.

NOTE: For flush valve operation only. Water pressure should not exceed 60 pounds.  
Stanwell urinal not recommended for tank installation.



**BARDON K-4975**

**K-4975**—Battery of two urinals with tank and fittings.

#### Specifications

**K-4982-T**—Wall hanging washout urinals, flow control, extended shields, strainer and trap, cleanout, ¾-inch top spud, wall hangers, 2-inch I.P.S. outlet connections (2).

**K-4570-A**—Tank with automatic fittings, ¾-inch connection.

**K-9202**—Two part flush pipe.

**K-4976**—Same as K-4975 except with single urinal and tank, and K-9201 flush pipe.

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number, and VB to Watrous number.

## BARDON

### Vitreous China Wall Hanging *Washout* Urinals

NOTE: For battery of four urinals specify K-4572-A high tank with 1¼-inch connection with K-9204 four-part flush pipe.

See page 133 for additional pipe layouts for urinals.

Bardon urinal is available with rear inlet.

Height over-all (urinal only)..... 27¾"  
Width ..... 18"  
Wall to front of flare..... 11¾"



**BARDON K-4977**

**K-4977**—Urinal with fittings.

#### Specifications

**K-4982-T**—Wall hanging washout urinal, flow control, extended shields, strainer and trap, cleanout, ¾-inch top spud, wall hangers, 2-inch I.P.S. outlet connection.

Flush Valve { Sloan 185-H Crown, or  
                  { Watrous M-442 Imperial.



## BRAMPFORD

### Vitreous China Pedestal Siphon Jet Urinals



**BRAMPFORD K-4992**

K-4992—Urinal with fittings.

#### Specifications

K-4995-T—Siphon jet pedestal urinal, 1¼-inch top spud.

Bolt caps (2). Floor bolts (2).

\*Flush Valve { Sloan 181-HU Crown, or  
Watrous M-443-S Imperial.

#### Urinal Dimensions

Height over-all (urinal only).....	28"
Width .....	14"
Wall to front of flare.....	23¾"
Floor to top of flare.....	20"

NOTE: A single tank will not flush more than one Brampford urinal.

Brampford urinal is available with rear inlet.



**BRAMPFORD K-4990**

K-4990—Urinal with tank fittings.

#### Specifications

K-4995-T—Siphon jet pedestal urinal, 1¼-inch top spud.

K-4570-A—Tank with automatic fittings and 1¼-inch connection.

K-9212—Flush pipe.

Bolt caps (2). Floor bolts (2).



**DERRY K-5001**

K-5001—Urinal with fittings.

#### Specifications

K-5005-T—Wall hanging blowout urinal with jet, 1½-inch top spud, wall bolts, 2-inch I.P.S. outlet connection.

\*Flush Valve { Sloan 180-HT Crown, or  
Watrous M-442-F Imperial.

## DERRY

### Vitreous China Wall Hanging Blowout Urinals

#### For Flush Valve Installation Only

#### Urinal Dimensions

Height over-all (urinal only).....	17¾"
Width .....	14"
Wall to front of flare.....	21"



**DERRY K-5002**

K-5002—Urinal with fittings.

#### Specifications

K-5005-R—Wall hanging blowout urinal with jet, 1½-inch rear spud, wall bolts, 2-inch I.P.S. outlet connection.

\*Flush Valve { Sloan 190-T Crown, or  
Watrous M-441-F Imperial.

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number, and VB to Watrous number.



# DEXTER—Vitreous China Wall Hanging *Siphon Jet Urinals*

## DEXTER

K-5010—Urinal with tank and fittings.

### Specifications

K-5015-T—Wall hanging siphon jet urinal, integral trap, 1¼-inch top spud, wall bolts, 2-inch I.P.S. outlet connection.

K-4570-A—Tank complete with automatic fittings and 1¼-inch connection.

K-9210—Flush pipe.

K-5011—Same as K-5010 except with two K-5015-T urinals, K-4572-A tank, and K-9211 two-part flush pipe.



DEXTER K-5010



DEXTER K-5012

K-5012—Urinal with fittings.

### Specifications

K-5015-R—Wall hanging siphon jet urinal, integral trap, ¾-inch rear spud, wall bolts, 2-inch I.P.S. outlet connection.

\*Flush Valve { Sloan 194 Crown, or  
Watrous M-441 Imperial.

### Urinal Dimensions

Height over-all (urinal only)..... 19"  
Width ..... 14"  
Wall to front of flare..... 14"

NOTE: Dexter urinals for tank installation are furnished with 1¼-inch spud; for flush valve, with ¾-inch spud.

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



DEXTER K-5013

K-5013—Urinal with fittings.

### Specifications

K-5015-T—Wall hanging siphon jet urinal, integral trap, ¾-inch top spud, wall bolts, 2-inch I.P.S. outlet connection.

\*Flush Valve { Sloan 185-H Crown, or  
Watrous M-442 Imperial.





**DARFIELD K-5018**

**K-5018**—Urinal with tank and fittings.

**Specifications**

**K-5020-T**—Wall hanging washout urinal, integral strainer,  $\frac{3}{4}$ -inch top spud,  $1\frac{1}{2}$ -inch outlet spud, and  $1\frac{1}{2}$ -inch O.D. x 6-inch tailpiece.

**K-4570-A**—Vitreous china tank complete with automatic fittings and  $\frac{3}{4}$ -inch connection.

**K-9201**—Flush pipe.

**K-9000**— $1\frac{1}{2}$ -inch P trap.

## DARFIELD—Vitreous China Wall Hanging Flat Back Washout Urinal

**Dimensions**

Height over-all (urinal only).....	17"
Width .....	13"
Wall to front of flare.....	14"



**DARFIELD K-5019**

**K-5019**—Urinal with fittings.

**Specifications**

**K-5020-T**—Wall hanging washout urinal, integral strainer,  $\frac{3}{4}$ -inch top spud,  $1\frac{1}{2}$ -inch outlet spud, and  $1\frac{1}{2}$ -inch O.D. x 6-inch tailpiece.

**K-9000**— $1\frac{1}{2}$ -inch P trap.

Flush Valve { Sloan 185-H Crown, or  
Watrous M-442 Imperial.



**JARVES K-5050-A**

**K-5050-A**—Urinal with tank and fittings.

**Specifications**

**K-5052**—Urinal with K-9160 beehive strainer.

**K-4583-A**—Tank with automatic fittings.

**K-9214**—Flush pipe and perforated washdown pipe.

**K-9000**— $1\frac{1}{2}$ -inch P trap.

## JARVES—Acid-Resisting Enameled Cast Iron Urinals



**JARVES K-5052-A**

**K-5052-A**—Urinal with fittings.

**K-5052**—Urinal with K-9160 beehive strainer, less fittings.

**Fittings**

**K-9213**—Perforated washdown pipe with  $\frac{1}{2}$ -inch loose key stop.

**K-9000**— $1\frac{1}{2}$ -inch P trap.

Sizes .....	36"	48"	72"
Flares (number) .....	2	2	4
Flares (center to center).....	20"	32"	18 $\frac{1}{2}$ "
Wall to front of flare.....	15 $\frac{1}{4}$ "	15 $\frac{1}{4}$ "	15 $\frac{1}{4}$ "





**SUDBURY K-5115-A**

**K-5115-A**—Service sink with trap standard and fittings illustrated.

**K-5115**—Service sink, less trap standard and fittings.

**Specifications**

**K-8912**—Rough plated faucet with hose connection.

**K-5239**—Enameled inside trap standard.

Sizes .....	20x18"	22x20"
Depth .....	12"	12¾"
Back .....	8"	10"

## Vitreous China Service Sinks



**K-8934**

*Metal rim guard for K-5115 and K-5121 vitreous china service sinks.*



**SECOR K-5121-A**

**K-5121-A**—Service sink with trap standard and fittings illustrated.

**K-5121**—Service sink, less trap standard and fittings.

**Specifications**

**K-8910**—Rough plated faucet with pail hook, wall brace and hose connection.

**K-5239**—Enameled inside trap standard.

Size .....	22x18"
Depth .....	12"



**TYRRELL K-5160-A**

Hospital Catalog K-12856-A

## TYRRELL—Vitreous China Flushing Rim Service Sink

**TYRRELL**

**K-5160-A**—Flushing rim siphon jet service sink with fittings illustrated.

**K-5160**—Flushing rim siphon jet service sink, less fittings and rim guard.

**Fittings**

**K-8917**—Supply fitting with pail hook, wall brace, and threaded spout. Wall to center of spout 12½-inches.

**K-8935**—Metal rim guard.

Bolt caps (4). Floor bolts (2). Floor screws (2).

\*Flush Valve { Sloan 110-F Royal, or  
Watrous M-532 Majestic.

Size .....	20x20"
Height of service sink.....	20"

NOTE: Specify K-8918 for supply fitting same as K-8917 except with loose key stops. Wall to center of spout 15½-inches.

\*For flush valve with vacuum breaker to prevent back siphonage, add suffix YV to Sloan number and VB to Watrous number.



# BANNON—*Acid-Resisting* Enameled Cast Iron Service Sink

## BANNON

K-5200-A—Service sink with trap standard and fittings illustrated.

K-5200—Service sink, less trap standard and fittings.

### Specifications

K-8912—Rough plated faucet with hose connection.

K-5239—Enameled inside trap standard.

Sizes .....	22x18"	24x20"
Depth .....	12"	12"
Back .....	14"	14"



K-8930—Rough plated rim guard for K-5200 service sinks.

*Supply 4" center  
10" rough*



BANNON K-5200-A

## TRAP STANDARDS

*for* Vitreous China and Enameled  
Cast Iron Service Sinks

K-5235—Trap standard for 3-inch L.P. connection, with cleanout plug, strainer and collar.

K-5237—Same as K-5235 except with spigot end for 3-inch soil pipe.



K-5235



K-5239

K-5239—Adjustable trap standard for 3-inch I.P. connection with cleanout plug, strainer and collar.

Note: K-5239 available for 2-inch I.P. connection.

# BALFRON—*Acid-Resisting* Enameled Cast Iron Service Sump



BALFRON K-5245-A

## BALFRON

K-5245-A—Service sump with strainer.

K-5245—Service sump, less strainer.

### Strainer

K-9120—Strainer with 1½-inch tailpiece.

Sizes .....	16x16x10"	20x16x10"
-------------	-----------	-----------



# KOHLER

## *Drinking Fountains*



All Kohler drinking fountains deliver an angle stream drinking mound, found to be the most convenient and sanitary. An automatic flow control regulates the water supply and assures maintenance of the mound at the correct height and proportions regardless of variations in water pressure.

The bubbler opening is protected from contact with waste water by its location, which is above the highest point of fountain bowl. A chromium plated metal guard prevents contact of the mouth with opening. Kohler fountains conform to the requirements of the American Public Health Association and with codes of the City of Chicago and other American communities.

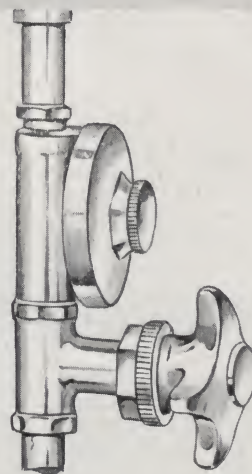
Kohler fountains of enameled cast iron and vitreous china are available in a wide range of styles and sizes, and are widely used in schools, hospitals, public buildings, institutions, churches, factories and offices.



Graceful metal guard protects users by preventing contact of mouth with bubbler opening.



Water escapes harmlessly into drain when children make attempts at "squirting."



Automatic flow control which maintains a steady flow of water to mound.





**DAYBROOK K-5335-A**

**K-5335-A**—Drinking fountain with fittings illustrated.

**Fittings**

**K-8562**—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with  $\frac{3}{8}$ -inch I.P. connection, strainer, trap with cleanout,  $1\frac{1}{4}$ -inch I.P. outlet.

Wall screws (4).

Size of bowl.....	14x10"
Wall to front of bowl.....	14"

**NOTE:** Daybrook and Rockbrook drinking fountains are available with metal condensation plate for underside of fixture.

*Vitreous China  
Wall Hanging  
Drinking Fountains*



**ROCKBROOK K-5340-A**

**K-5340-A**—Drinking fountain with fittings illustrated.

**Fittings**

**K-8534**—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with  $\frac{3}{8}$ -inch I.P. connection, strainer, trap with cleanout,  $1\frac{1}{4}$ -inch I.P. outlet.

Size of bowl.....	12x12x16"
Wall to front of bowl.....	12"
Height of back.....	8"



**DEERBROOK K-5345-A**

**K-5345-A**—Drinking fountain with fittings illustrated.

**K-5345**—Drinking fountain with fittings, less trap.

**Fittings**

**K-8554**—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator.

**K-8595**—Strainer.

**K-9000**— $1\frac{1}{4}$ -inch P trap.

**NOTE:** Supply pipe to wall not furnished.

Size of bowl.....	12x12x11 $\frac{1}{4}$ "
Wall to front of bowl.....	12"
Height of back.....	8"



**CLEARBROOK K-5350-A**

**K-5350-A**—Drinking fountain with fittings illustrated.

**K-5350**—Drinking fountain with fittings, less trap.

**Fittings**

**K-8554**—Supply fitting with non-squirting vandal-proof bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator.

**K-8595**—Strainer.

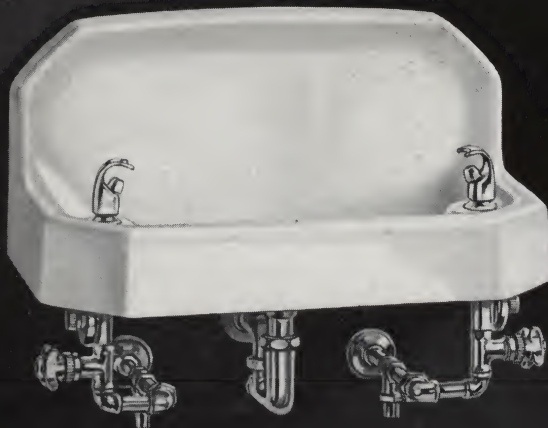
**K-8596**—Painted wall bracket.

**K-9000**— $1\frac{1}{4}$ -inch P trap.

**NOTE:** Supply pipe to wall not furnished.

Size of bowl.....	11x7 $\frac{1}{2}$ "
Wall to front of bowl.....	12"





MEADOWBROOK K-5355-A



MEADOWBROOK K-5358-A

The Meadowbrook with self-closing glass filler is especially designed for use in restaurants, hospitals and public eating places.

## MEADOWBROOK—Vitreous China *Two Stream Drinking Fountain*

### MEADOWBROOK

K-5355-A—Drinking fountain with fittings illustrated.

K-5355—Drinking fountain with fittings, less trap.

#### Fittings

K-8572—Supply fitting for left side with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, 3/8-inch offset supply to wall with loose key stop.

K-8573—Supply fitting same as above except for right side.

K-9120—Strainer with 1 1/4-inch tailpiece.

K-9000—1 1/4-inch P trap.

K-5357-A—Same as K-5355-A except with K-8573 supply fitting for right side only.

Size ..... 24x13"

Height of back..... 8"

## MEADOWBROOK *Vitreous China Glass Filler*

### MEADOWBROOK

K-5358-A—Glass filler with fittings illustrated.

K-5358—Glass filler with fittings, less trap.

#### Fittings

K-8840—Self-closing drinking water glass filler (2).

K-9120—Strainer with 1 1/4-inch tailpiece.

K-9000—1 1/4-inch P trap.

Size ..... 24x13"

Height of back..... 8"



## Vitreous China Sacraminum

### SACRARIUM

K-5360-A—Sacraminum complete with cover.

#### Fittings

K-8564—Cover with hinge and lock.

K-8566—Strainer with drain pipe to wall.  
Wall screws (4).

Wall to front of bowl..... 14"

Width of bowl over-all..... 14"



SACRARIUM K-5360-A



# GLENBROOK—Vitreous China *Semi-Recessed Drinking Fountain*

## GLENBROOK

K-5365-A—Drinking fountain with fittings illustrated.

### FITTINGS

K-8558—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with  $\frac{3}{8}$ -inch I.P. connection, strainer, cast brass trap with cleanout plug.

Wall screws (3).

Height over-all .....	26 $\frac{1}{4}$ "
Width over-all .....	14 $\frac{3}{4}$ "
Recess depth .....	4 $\frac{1}{2}$ "
Projection from wall.....	6 $\frac{3}{4}$ "



GLENBROOK K-5365-A

## VANBROOK and VANGUARD *for Gymnasiums*



VANBROOK K-5368-A

K-5368-A—Vitreous china recess drinking fountain with fittings illustrated.

### Fittings

K-8559—Supply fitting, with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop with  $\frac{3}{8}$ -inch I.P. connection, strainer, cast brass trap with cleanout extension to wall.

Wall screws (3).

NOTE: Glenbrook and Vanbrook drinking fountains available with K-8205 self-closing push-button ice water faucet.

	Vanbrook	Vanguard
Height over-all .....	30"	30"
Width over-all .....	16 $\frac{1}{2}$ "	16 $\frac{1}{2}$ "
Over-all front to back.....	11"	11"
Inside depth, front face to back.....	10"	10"



The Vanbrook and Vanguard especially recommended for installation in gymnasiums.



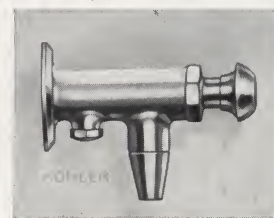
VANGUARD K-5370-A

K-5370-A—Vitreous china recess cuspidor with fittings illustrated.

### Fittings

K-8560—Supply fitting with self-closing valve with screw driver regulating stop,  $\frac{3}{8}$ -inch I.P. connection, supply pipe to spreader, C.P. brass spreader, strainer, cast brass trap with cleanout extension to wall.

Wall screws (3).



K-8205

Self-closing push button ice water faucet.





CARISBROOK K-5374-A

## CARISBROOK

### Vitreous China Pedestal Drinking Fountain

#### CARISBROOK

K-5374-A—Drinking fountain with fittings illustrated.

#### Fittings

K-8550—Supply fitting with non-squirting bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator, screw driver regulating stop, 3/8-inch I.P. supply to floor, strainer and connections for 1 1/4-inch I.P. outlet.

Floor screws with washers (2).

(Drain pipe to floor not furnished)

Diameter of bowl.....13 1/4"  
Height ..... 30"

## SUNNYBROOK

### Vitreous China Drinking Fountain on Galvanized Iron Stand

#### SUNNYBROOK

K-5378-A—Drinking fountain with fittings illustrated.

#### Fittings

K-8554—Supply fitting with non-squirting, vandal-proof bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator.

K-8581—Strainer, combined support and drain.

(Supply pipe from floor not furnished)

Size bowl ..... 11x7 1/2"      11x7 1/2"  
Height (floor from top of rim)..... 30"      36"

## SUNNYBROOK—Freeze-Proof Drinking Fountain

#### SUNNYBROOK

K-5379-A—Freeze-proof drinking fountain with fittings illustrated.

#### Fittings

K-8530—Fitting with non-squirting, vandal-proof bubbler head and concealed automatic volume regulator, strainer, combined support and drain, galvanized supply from valve to bubbler.

K-8531—Brass self-draining pedal action supply valve with two vermin-proof ball checks and brass air vent pipe with screened top, enclosed with vandal-proof cover, galvanized supporting plate—for 18-inch bury.

VALVE MUST BE SET BELOW FROST LINE.  
Specify if 36, 48 or 60-inch bury is required.

NOTE: Drainage should be provided below frost line as illustrated, using a length of drain tile filled with gravel. Lock for vandal-proof cover is not furnished.

Size bowl ..... 11x7 1/2"      11x7 1/2"  
Height (floor to top of rim)..... 30"      36"



SUNNYBROOK K-5379-A



SUNNYBROOK K-5378-A

1. Safe drinking water assured—absolute protection against back flow of ground water.
2. Complies with U. S. Government and local health requirements.
3. Easily installed—no pit required.
4. Year-round service—removal unnecessary during winter months.
5. Water drains automatically from fountain to below freezing level when pedal valve closes.
6. Treated leather shut-off ball—guaranteed for five years—easily replaced without digging up valve.



## EDGEBROOK

### *Enameled Cast Iron Wall Hanging Drinking Fountain*

#### EDGEBROOK

K-5390-A—Drinking fountain with fittings illustrated.

K-5390—Drinking fountain with fittings, less trap.

#### Fittings

K-8554—Supply fitting with non-squirting, vandal-proof bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator.

K-8595—Strainer.

K-8596—Painted wall bracket.

K-9000—1¼-inch P trap.

Size, bowl .....	12x8"
Wall to front.....	12"



EDGEBROOK K-5390-A



CRANBROOK K-5395-A

## CRANBROOK

### *Enameled Cast Iron Drinking Fountain on Galvanized Iron Stand*

#### CRANBROOK

K-5395-A—Drinking fountain with fittings illustrated.

#### Fittings

K-8554—Supply fitting with non-squirting, vandal-proof bubbler head, self-closing control valve adjustable for continuous flow, automatic volume regulator.

K-8581—Strainer and combined support and drain.

NOTE: Supply pipe from floor not furnished.

Size, bowl .....	12x8"	12x8"
Floor to top of rim.....	30"	36"

## MONTELLO

### *Enameled Cast Iron Drinking Fountain*

#### MONTELLO

K-5400-A—Drinking fountain with fittings illustrated.

K-5400—Drinking fountain with fittings, less trap.

#### Fittings

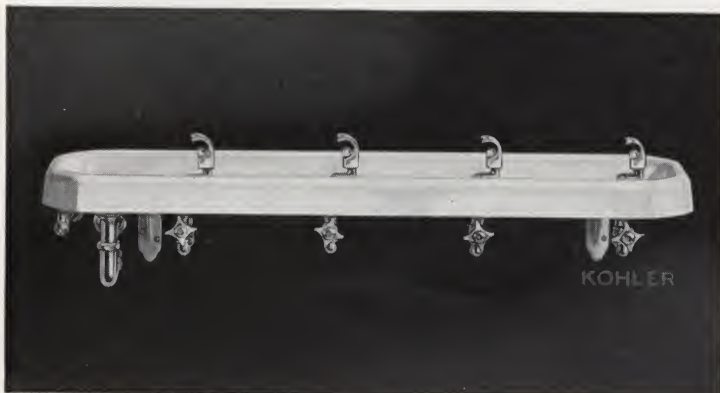
\*K-8578—Supply fitting with self-closing valves and loose key stop, non-squirting bubbler heads with volume regulators.

K-9120—Strainer.

K-9000—1¼-inch P trap.

\*Fitting specified is for 54-inch fountain. For 30-inch fountain specify K-8576; for 42-inch size, K-8577.

Sizes, length .....	30"	42"	54"
Width of fountain.....	13¼"	13¼"	13¼"
Depth inside at outlet.....	2½"	2½"	2½"
Number of bubblers.....	2	3	4
Center to center of bubblers.....	12"	12"	12"

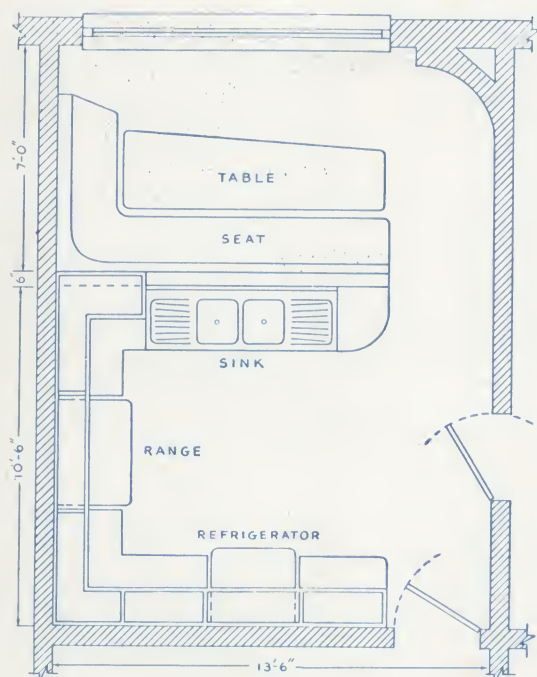


MONTELLO K-5400-A





## CAREFUL *Kitchen* PLANNING ADDS COMFORT, LIGHT, CONVENIENCE



K-5500-A Wilshire ledge sink—72 x 25-inch.

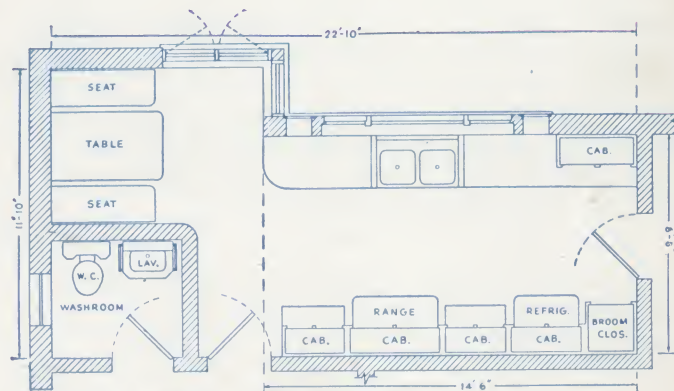
Here is a kitchen that is distinctive in appearance and design, and which fully realizes the main objective of good kitchen planning — to provide an attractive, convenient and pleasant place in which to work. It has the proved practicality of the U-shaped type, and includes an unusually bright and cozy breakfast area. The wide window, sections of which can be opened separately, provides plenty of daylight not only in the breakfast corner but throughout the kitchen, especially in the spacious area of the Wilshire sink with its two compartments, double drainboards, handy ledge and swing spout. The cool green of the floor, wall stripes and furniture, and the maroon accent in counter-top and shelves, are in effective contrast with the lustrous, pure white enamel of the sink.





## A WELL PLANNED *Kitchen* MEANS EASIER WORKING, PLEASANTER LIVING

In this variation of the practical corridor-type kitchen, the breakfast area is outside the line of traffic and the working area, yet conveniently located. The Wellwin double compartment sink, with its handy ledge and efficient fittings is centered below the large window which provides a pleasant, unobstructed view and ample light where it is most appreciated. Additional light is admitted through the glass block walls behind the shelves. The black-and-white tile pattern of the linoleum floor, the grey walls and the lustrous white enamel of the sink and cabinets combine with the yellow tones in the window-trim and the wallpaper enclosing the breakfast nook to form a clean-cut, harmonious design. A washroom, when located as shown in the floor plan, has many obvious advantages.



K-5590-A Wellwin ledge sink—42 x 25-inch.



# WILSHIRE—*Acid-Resisting* Enameled Cast Iron Double Drainboard, Double Compartment Ledge Sink



WILSHIRE K-5500-A

K-5500-A—Ledge sink with fittings illustrated.

K-5500—Ledge sink with K-8605 supply fitting with lever-control sprayer, two K-9101 Duostrainers, less traps.

## Traps

K-9000—1½-inch P traps (2).

K-5501-A—Ledge sink same as K-5500-A except with K-8601 supply fitting; K-5501, less traps.

Sizes .....	60x25"	72x25"
Length of sink compartments.....	14"	16¼"
Width of sink compartments.....	18"	18"
Depth .....	8"	8"
Length of drainboards.....	14¾"	18½"
Back .....	4"	4"
Width of ledge.....	3⅝"	3⅝"
Floor to top of rim.....	36"	36"



WILSHIRE K-5505-A—60" Size

The K-5505-A—60" size has the K-5819 cabinet. Other specifications are the same as those given for the K-5505-A—72" size.

K-5506-A—60" ledge sink and cabinet same as K-5505-A except with K-8601 supply fitting.



WILSHIRE K-5505-A—72" Size

K-5505-A—Ledge sink with fittings and cabinet.

## Specifications

K-5500—Ledge sink with K-8605 supply fitting with lever-control sprayer, two K-9101 Duostrainers.

K-9000—1½-inch P traps (2).

K-5820—Cabinet with baked enamel finish.

K-5506-A—72" ledge sink and cabinet same as K-5505-A except with K-8601 supply fittings; K-5506, less traps.

Wilshire sinks are available with K-8607 supply fitting with third valve for drinking water.

Wilshire sinks not furnished less supply fittings.

for

Modern,  
Compact,  
Efficient  
Kitchens

\$ Cabinet  
87.35  
\$ 117.00

60x25 \$111.00  
72x25 158.75



# CLEARFIELD—*Acid-Resisting* Enameled Cast Iron Double Drainboard, Double Compartment Flat Rim Ledge Sink

for  
Building-in



CLEARFIELD K-5520-A

K-5520-A—Ledge sink with fittings illustrated.

K-5520—Ledge sink with K-8605 supply fitting with lever-control sprayer, two K-9101 Duostrainers, less traps.

## Traps

K-9000—1½-inch P traps (2).

K-5521-A—Ledge sink same as K-5520-A except with K-8601 supply fitting; K-5521, less traps.

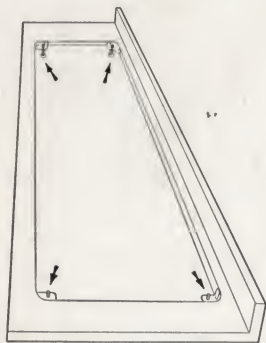
Size .....	60x21"
Length of sink compartments.....	14"
Width of sink compartments.....	15⅞"
Depth .....	8"
Length of drainboards.....	14¾"
Width of ledge.....	3⅛"
Floor to top of rim.....	36"

Clearfield sinks are available with K-8607 supply fitting with third valve for drinking water.

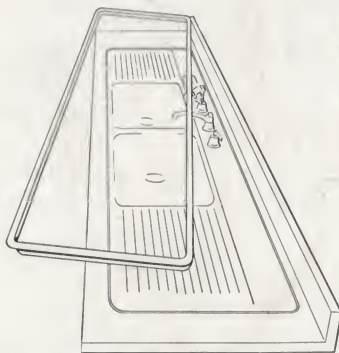
Clearfield sinks not furnished less supply fittings.



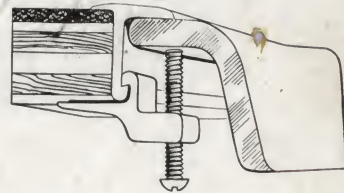
Suggested installation of Clearfield double compartment flat rim ledge sink with counter top and cabinets.



After locating and cutting opening for the sink, attach corner clips which temporarily hold sink in position while installing frame and fastening permanent lugs.



Lower sink into opening, resting it on corner clips. Level sink with cabinet top by using adjusting bolt in corner clips. Set the frame in place around sink. Put caulking compound under both flanges.



Hook lugs onto frame from under side of cabinet top. Place one lug below joint in frame, the others 6" to 8" apart coming as close to corners as possible. Tighten lugs.

KOHLER OF KOHLER

SEEK  
WALTER SEEK CO  
Suggestion for  
Installing  
228 WEST WABLER  
CHICAGO 10  
Built-in Sinks  
DEC 7-7240



# CAMBERLEY—*Acid-Resisting* Enameled Cast Iron Double Drainboard Single Compartment Ledge Sink



**CAMBERLEY K-5550-A**

**K-5550-A**—Ledge sink with fittings illustrated.

**K-5550**—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer, less trap.

60x25

Trap

98 18

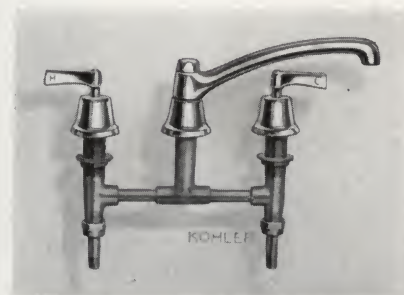
**K-9000**—1½-inch P trap.

**K-5551-A**—Ledge sink same as K-5550-A except with K-8601 supply fitting; K-5551, less trap.

Sizes .....	54x25"	60x25"
Length of sink compartment.....	20"	20"
Width of sink compartment.....	18"	18"
Depth .....	8"	8"
Length of drainboards.....	17"	20"
Back .....	4"	4"
Width of ledge.....	3¾"	3¾"
Floor to top of rim.....	36"	36"



1. Handy ledge for soap, water glass, cleanser and other objects, extends the full length of sink.
2. Chromium plated fitting mixes water to desired temperature. Spout swings out of way when not in use.
3. Basin has Kohler Duostrainer and with stopper becomes a water-retaining vessel when desired.



**K-8601**—Ledge sink supply fitting.



**CAMBERLEY K-5555-A**

**K-5555-A**—Ledge sink with fittings and cabinet.

## Specifications

**K-5550**—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer.

**K-9000**—1½-inch P trap.

**K-5825**—Cabinet with baked enamel finish. 54" 25"

**K-5556-A**—Ledge sink and cabinet same as K-5555-A except with K-8601 supply fitting; K-5556, less trap.

Camberley sinks are available with K-8607 supply fitting with third valve for drinking water.

Camberley sinks not furnished less supply fittings.



# WINFIELD—*Acid-Resisting* Enameled Cast Iron Double Drainboard Single Compartment Flat Rim Ledge Sink

*for  
Building-in*



WINFIELD K-5560-A



Suggested installation of Winfield single compartment flat rim ledge sink with counter top and cabinets.

K-5560-A—Ledge sink with fittings illustrated.

K-5560—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer, less trap.

## Trap

K-9000—1½-inch P trap.

K-5561-A—Ledge sink same as K-5560-A except with K-8601 supply fitting; K-5561, less trap.

Size .....	54x21"
Length of sink compartment.....	18½"
Width of sink compartment.....	15¾"
Depth .....	8"
Length of drainboards.....	17¾"
Width of ledge.....	3½"
Floor to top of rim.....	36"

Winfield sinks are available with K-8607 supply fitting with third valve for drinking water.

Winfield sinks not furnished less supply fittings.

The enameled drainboards provide durable, self-draining, working areas for the sink.





# CYMBRIA—*Acid-Resisting* Enameled Cast Iron Ledge Sink

for

Metal or  
Wood Cabinet  
Installation



CYMBRIA K-5570-A

K-5570-A—Ledge sink at right with fittings illustrated.

K-5570—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer, less trap.

## Trap

K-9000—1½-inch P trap.

K-5569-A—Ledge sink same as K-5570-A except with sink at left; K-5569, less trap.

K-5572-A—Ledge sink same as K-5570-A except with K-8601 supply fitting; K-5572, less trap.

K-5571-A—Ledge sink same as K-5569-A except with K-8601 supply fitting; K-5571, less trap.

Size .....	42x25"
Length of sink compartment.....	18¾"
Width of sink compartment.....	18"
Depth .....	8"
Length of drainboard.....	21"
Back .....	4"
Width of ledge.....	3¾"
Floor to top of rim.....	36"



CYMBRIA K-5576-A

K-5576-A—Ledge sink with fittings and cabinet.

## Specifications

K-5570—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer.

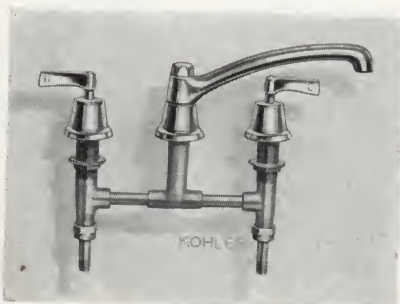
K-9000—1½-inch P trap.

K-5830—Cabinet with baked enamel finish.

K-5575-A—Ledge sink and cabinet same as K-5576-A except with K-5569-A sink and K-5829 cabinet; K-5575, less trap.

K-5578-A—Ledge sink and cabinet same as K-5576-A except with K-8601 supply fitting; K-5578, less trap.

K-5577-A—Ledge sink and cabinet same as K-5575-A except with K-8601 supply fitting; K-5577, less trap.



K-8601—Ledge sink supply fitting.

Cymbria sinks are available with K-8607 supply fitting with third valve for drinking water.

Cymbria sinks not furnished less supply fittings.

KOHLER OF KOHLER



# CHATFIELD—*Acid-Resisting* Enameled Cast Iron Flat Rim Ledge Sink

*for*  
*Building-in*



**CHATFIELD K-5580-A**

**K-5580-A**—Ledge sink at right with fittings illustrated.

**K-5580**—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer, less trap.

## Trap

**K-9000**—1½-inch P trap.

**K-5579-A**—Ledge sink same as K-5580-A except with sink at left; K-5579, less trap.

**K-5582-A**—Ledge sink same as K-5580-A except with K-8601 supply fitting; K-5582, less trap.

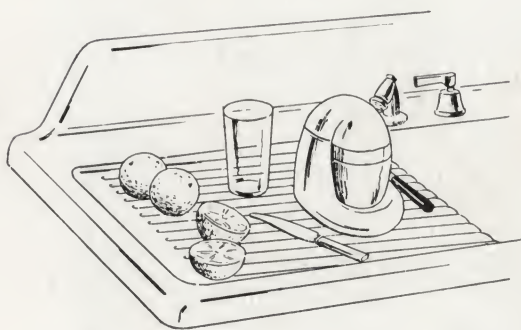
**K-5581-A**—Ledge sink same as K-5579-A except with K-8601 supply fitting; K-5581, less trap.



*Suggested installation of Chatfield single compartment flat rim ledge sink with counter top and cabinets.*

Size .....	42x21"
Length of sink compartment.....	20"
Width of sink compartment.....	15¾"
Depth .....	8"
Length of drainboard.....	20¾"
Width of ledge.....	3½"
Floor to top of rim.....	36"

All Kohler enameled cast iron sinks are resistant to the action of fruit and vegetable acids. The hard, lustrous surface is not a thin surface coating but is acid-resisting clear through.



Chatfield sinks are available with K-8607 supply fitting with third valve for drinking water.

Chatfield sinks not furnished less supply fittings.

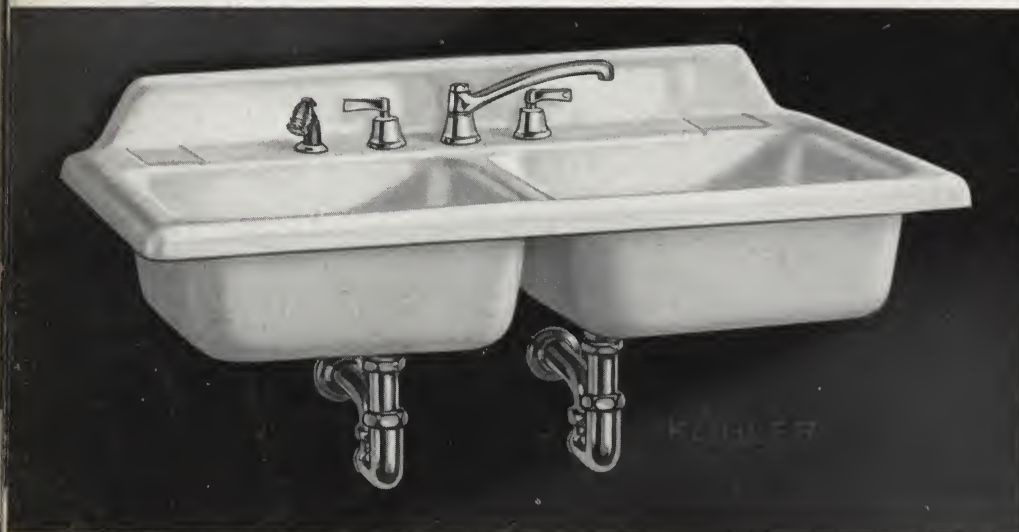
**KOHLER OF KOHLER**



# WELLWIN—*Acid-Resisting* Enameled Cast Iron Double Compartment Ledge Sink

*for*

Metal or Wood  
Cabinet Installation



WELLWIN K-5590-A

K-5590-A—Ledge sink with fittings illustrated.

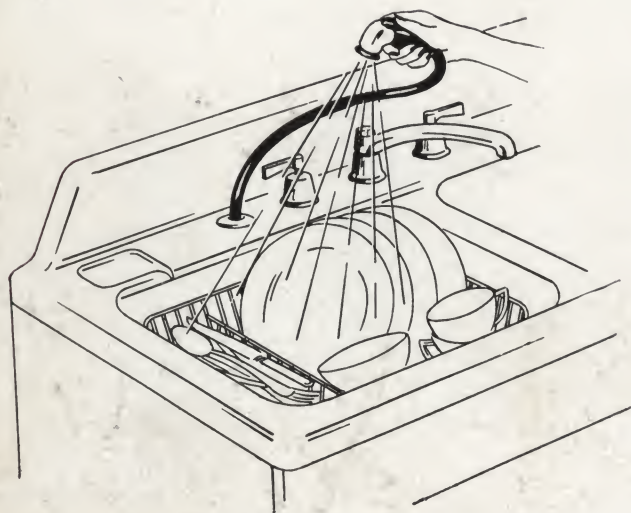
K-5590—Ledge sink with K-8605 supply fitting with lever-control sprayer, two K-9101 Duostrainers, less traps.

## Traps

K-9000—1½-inch P traps (2).

K-5591-A—Ledge sink same as K-5590-A except with K-8601 supply fitting; K-5591, less traps.

Size .....	42x25"
Length of sink compartments.....	17½"
Width of sink compartments.....	18"
Depth .....	8"
Back .....	4"
Width of ledge.....	3¾"
Floor to top of rim.....	36"



Kohler ledge sinks are equipped with lever-control sprayer for rinsing dishes, cleaning vegetables.



WELLWIN K-5595-A

K-5595-A—Ledge sink with fittings and cabinet.

## Specifications

K-5590—Ledge sink with K-8605 supply fitting with lever-control sprayer, two K-9101 Duostrainers.

K-9000—1½-inch P traps (2).

K-5835—Cabinet with baked enamel finish.

K-5596-A—Ledge sink and cabinet same as K-5595-A except with K-8601 supply fitting; K-5596, less traps.

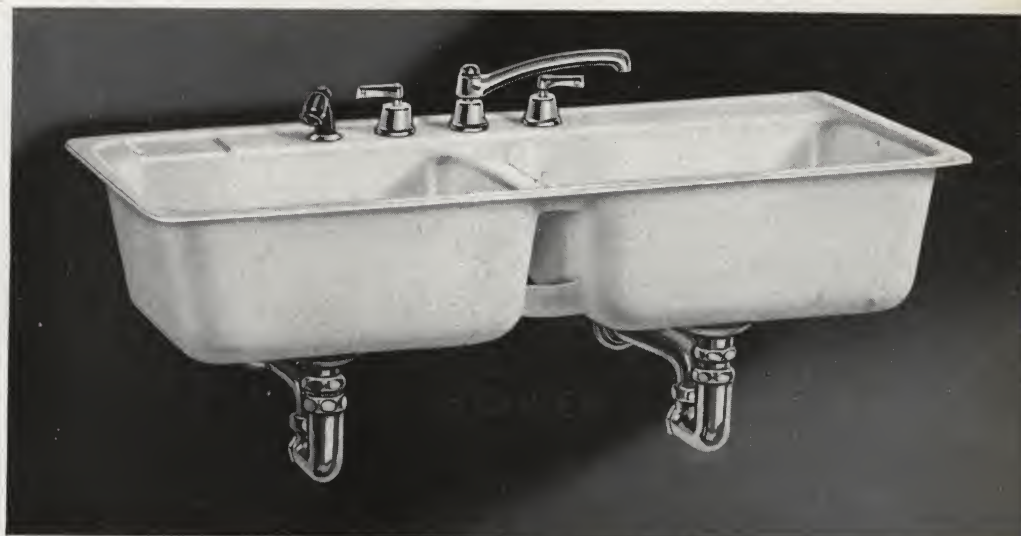
Wellwin sinks are available with K-8607 supply fitting with third valve for drinking water.

Wellwin sinks not furnished less supply fittings.



# DELAFIELD—*Acid-Resisting* Enameled Cast Iron Double Compartment Flat Rim Ledge Sink

for  
Building-in



DELAFIELD K-5610-A

K-5610-A—Ledge sink with fittings illustrated.

K-5610—Ledge sink with K-8605 supply fitting with lever-control sprayer, two K-9101 Duostrainers, less traps.

## Traps

K-9000—1½-inch P traps (2).

K-5611-A—Ledge sink same as K-5610-A except with K-8601 supply fitting; K-5611, less traps.

Sizes .....	32x21"	42x21"
Length of sink compartments.....	13½"	18½"
Width of sink compartments.....	15½"	15½"
Depth .....	8"	8"
Width of ledge.....	3⅞"	3⅞"
Floor to top of rim.....	36"	36"

Delafield sinks are available with K-8607 supply fitting with third valve for drinking water.

Delafield sinks not furnished less supply fittings.



Delafield double compartment flat rim ledge sink with counter top and cabinets.

# MAYFIELD—*Acid-Resisting* Enameled Cast Iron Flat Rim Ledge Sink for Building-in

## MAYFIELD

K-5620-A—Ledge sink with fittings illustrated.

K-5620—Ledge sink with K-8605 supply fitting with lever-control sprayer, K-9101 Duostrainer, less trap.

## Trap

K-9000—1½-inch P trap.

K-5621-A—Ledge sink same as K-5620-A except with K-8601 supply fitting; K-5621, less trap.

Sizes .....	24x21"	30x21"
Length of sink compartment.....	21½"	27½"
Width of sink compartment.....	15½"	15½"
Depth .....	8"	8"
Width of ledge.....	3⅞"	3⅞"
Floor to top of rim.....	36"	36"

Mayfield sinks are available with K-8607 supply fitting with third valve for drinking water.

Mayfield sinks not furnished less supply fittings.



MAYFIELD K-5620-A



# DOUBLEDAY—*Acid-Resisting* Enameled Cast Iron Double Drainboard Kitchen Sink



DOUBLEDAY K-5700-A

K-5700-A—Sink, with fittings illustrated.

K-5700—Sink, less fittings.

## Fittings

K-8655—Mixing faucet.

K-9101—Duostrainer.

K-9000—1½-inch P trap.

Sizes .....	54x22"	60x22"
Length of sink compartment.....	20"	22"
Width of sink compartment.....	17¾"	17¾"
Depth .....	8"	8"
Length of drainboard.....	17"	19"
Back .....	6½"	6½"
Floor to top of rim.....	36"	36"

All Kohler sinks are made of durable, rigid cast iron. The glass-hard enameled surfaces are acid-resisting.



DOUBLEDAY K-5705-A

K-5705-A—Sink with fittings and cabinet.

## Specifications

K-5700—Sink, less fittings.

K-8655—Mixing faucet.

K-9101—Duostrainer.

K-9000—1½-inch P trap.

K-5870—Cabinet with baked enamel finish.



# HOLIDAY—*Acid-Resisting* Enameled Cast Iron Kitchen Sink

*for*

*Installation  
With or Without  
Cabinet*



**HOLIDAY K-5720-A**

**K-5720-A**—Sink at right with fittings illustrated.

**K-5720**—Sink, less fittings.

## Fittings

**K-8655**—Mixing faucet.

**K-9101**—Duostrainer.

**K-9000**—1½-inch P trap.

**K-5719-A**—Same as K-5720-A except with sink at left; K-5719, less trap.

Size .....	42x20"
Length of sink compartment.....	18¾"
Width of sink compartment.....	15¾"
Depth .....	8"
Length of drainboard.....	21"
Back .....	6½"
Floor to top of rim.....	36"



**HOLIDAY K-5726-A**

**K-5726-A**—Sink with fittings and cabinet.

## Specifications

**K-5720**—Sink at right, less fittings.

**K-8655**—Mixing faucet.

**K-9101**—Duostrainer.

**K-9000**—1½-inch P trap.

**K-5874**—Cabinet with baked enamel finish.

**K-5725-A**—Same as K-5726-A except with K-5719-A sink at left with fittings illustrated and K-5873 cabinet.

## Duostrainers for Kohler Sinks



1. Large, deep cup with stopper makes sink water retaining for the washing of dishes and vegetables.
2. Cup collects solid matter for easy disposal.
3. Drains quickly with self-cleansing action.



# SHASTA—*Acid-Resisting* Enameled Cast Iron Double Drainboard, Single Compartment Kitchen Sink



SHASTA K-6140-A

K-6140-A—Sink with fittings illustrated.

K-6140—Sink, less fittings.

## Fittings

K-8655—Mixing faucet.

K-9101—Duostrainer.

K-9000—1½-inch P trap.

Size .....	54x22"
Length of sink compartment.....	20"
Width of sink compartment.....	17¾"
Depth .....	8"
Length of drainboard.....	17"
Back .....	6½"

# RAINIER—*Acid-Resisting* Enameled Cast Iron Kitchen Sink

## RAINIER

K-6150-A—Sink at right with fittings illustrated.

K-6150—Sink, less fittings.

## Fittings

K-8655—Mixing faucet.

K-9101—Duostrainer.

K-9000—1½-inch P trap.

K-6149-A—Same as K-6150-A except with sink at left;  
K-6149 less fittings.

Size .....	42x20"
Length of sink compartment.....	18¾"
Width of sink compartment.....	15¾"
Depth .....	8"
Length of drainboard.....	21¼"
Back .....	6½"



RAINIER K-6150-A



# ALAMEDA—*Acid-Resisting* Enameled Cast Iron Flat Rim Sink

for  
*Building-in*

## ALAMEDA

K-6310-A—Sink with fittings illustrated.

K-6310—Sink, less fittings.

### Fittings

K-8655—Mixing faucet.

K-9101—Duostrainer.

K-9000—1½-inch P trap.

Sizes .....	24x20"	30x20"
Back .....	6½"	6½"
Depth .....	8"	8"



ALAMEDA K-6310-A

# SUTTON—*Acid-Resisting* Enameled Cast Iron Roll Rim Sink



SUTTON K-6325-A

## SUTTON

K-6325-A—Sink with fittings illustrated.

K-6325—Sink, less fittings.

### Fittings

K-8655—Mixing faucet.

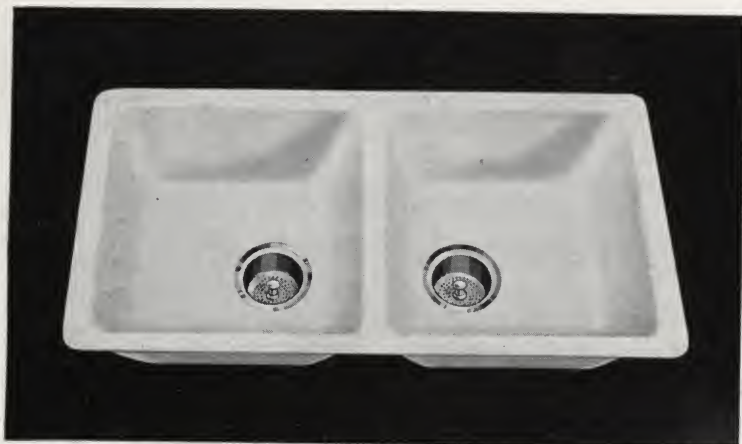
K-9101—Duostrainer.

K-9000—1½-inch P trap.

Sizes .....	24x18"	30x20"
Back .....	8"	8"
Depth .....	6"	6"



# ASHLEY—*Acid-Resisting* Enameled Cast Iron Double Compartment Flat Rim Sink



ASHLEY K-6500-A

## ASHLEY

K-6500-A—Sink with K-9101 Duostrainers.

K-6500—Sink, less strainers.

## Strainers

K-9101—Duostrainers (2).

Sizes .....	32x20"	42x20"
Depth .....	8"	8"

# ADDISON—*Acid-Resisting* Enameled Cast Iron Flat Rim Sink

## ADDISON

K-6550-A—Sink with strainer. Center outlet.

K-6550—Sink, less strainer.

## Strainer

K-9101—Duostrainer.

Sizes .....	12x12"	30x18"
	24x16"	30x20"
	24x20"	
Depth .....	6"	6"



ADDISON K-6550-A

# ANSDELL—*Acid-Resisting* Enameled Cast Iron Tray-Sink

## ANSDELL

K-6591-A—Tray-sink with strainer.

K-6591---Tray-sink, less strainer.

## Strainer

K-9101—Duostrainer.

Size .....	24x20"
Depth, inside .....	9½"
Top of sink to bottom of outlet boss.....	10⅞"
Center of outlet to end.....	6"
Center of outlet to side.....	10"



ANSDELL K-6591-A



# SEA CLIFF—*Acid-Resisting* Enameled Cast Iron Ledge Sink and Tray with *Movable* Cover

## SEA CLIFF

K-6609-A—Ledge sink and tray with enameled leg, movable cover and fittings illustrated. (Sink at left)

### Specifications

K-6609—Ledge sink and tray with K-8601 supply fitting, less enameled leg, movable cover and strainers.

K-6705—Enameled movable cover.

K-6731—Leg for under tray compartment.

K-9101—Duostrainer for sink compartment.

K-9121—Strainer with stopper for tray compartment.

K-6610-A—Ledge sink and tray with enameled leg, movable cover and fittings illustrated. (Sink at right)

K-6610—Ledge sink and tray with K-8601 fitting, less enameled leg, movable cover and strainers.



SEA CLIFF K-6609-A



SEA CLIFF K-6616-A

K-6616-A—Ledge sink and tray with fittings and cabinet. (Sink at right)

### Specifications

K-6610—Ledge sink and tray with K-8601 fitting.

K-6705—Enameled movable cover.

K-9101—Duostrainer for sink compartment.

K-9121—Strainer with stopper for tray compartment.

K-5867—Cabinet with baked enamel finish.

K-6615-A—Same as K-6616-A except with K-6609 sink and tray. (Sink at left)



Both Sea Cliff and Camborne is furnished with the movable cover which fits either sink or tray compartment. Cover slides easily—no lifting is necessary.

Sizes .....	36x25"	42x25"	50x25"
Length of sink compartment.....	14½"	17½"	21½"
Width of sink compartment.....	17"	17"	17"
Length of tray compartment.....	14½"	17½"	21½"
Width of tray compartment.....	17"	17"	17"
Depth of sink.....	8"	8"	8"
Depth of tray.....	13"	13"	13"
Back .....	4"	4"	4"
Width of ledge.....	3¾"	3¾"	3¾"
Floor to top of rim.....	36"	36"	36"

Sea Cliff sink and trays not furnished less supply fittings.



# CAMBORNE—*Acid-Resisting* Enameled Cast Iron Ledge Sink and Tray with *Movable* Cover



**CAMBORNE K-6619-A**

## CAMBORNE

**K-6619-A**—Ledge sink and tray with two enameled legs, movable cover and fittings illustrated. (Sink at left)

## Specifications

**K-6619**—Ledge sink and tray with K-8601 supply fitting, less enameled legs, movable cover and strainers.

**K-6705**—Enameled movable cover.

**K-6712**—Legs for under corner of sink and tray compartments (2).

**K-9101**—Duostrainer for sink compartment.

**K-9121**—Strainer with stopper for tray compartment.

**K-6620-A**—Ledge sink and tray with two enameled legs, movable cover and fittings illustrated. (Sink at right)

**K-6620**—Ledge sink and tray with K-8601 fitting less enameled legs, movable cover and strainers.

*Camborne sinks not furnished less supply fittings.*

Sizes .....	42x25"	50x25"
Length of sink compartment .....	17½"	21½"
Width of sink compartment .....	17"	17"
Length of tray compartment .....	17½"	21½"
Width of tray compartment .....	17"	17"
Depth of sink .....	8"	8"
Depth of tray .....	14"	14"
Back .....	4"	4"
Width of ledge .....	3¾"	3¾"
Floor to top of rim .....	36"	36"

# ALLOWAY—*Acid-Resisting* Enameled Cast Iron Flat Rim Sink and Tray for *Building-in*

## ALLOWAY

**K-6635-A**—Sink and tray with strainers.

**K-6635**—Sink and tray, less strainers.

## Fittings

**K-9101**—Duostrainer for sink compartment.

**K-9121**—Strainer with stopper for tray compartment.

Size .....	42x20"
Length of sink compartment .....	18½"
Width of sink compartment .....	17½"
Length of tray compartment .....	18½"
Width of tray compartment .....	17½"
Depth of sink .....	8"
Depth of tray .....	13"

**NOTE:** Alloway sink and tray is reversible, as outlets are in center of compartments, permitting sink or tray to be installed at right or left as desired.



**ALLOWAY K-6635-A**



# TWIN FALLS *Acid-Resisting* Enameled Cast Iron One-Piece

Double Compartment  
Shelf Laundry Tray  
on Angle Iron Support



Two large, deep, enameled basins with round corners for easy cleaning.  
Spout swings to either basin.  
Ledge at back.

Free standing—suitable for first floor laundry.



TWIN FALLS K-6750-A

K-6750-A—Double compartment shelf laundry tray on painted angle support with K-8948 swing spout faucet with bracket and K-9065 close-coupled continuous drain with strainers and stoppers.

Length over rim.....	48"
Width over rim.....	25"
Length inside, each tray.....	21½"
Front to back, inside.....	19¾"
Depth inside .....	13"
Width of ledge.....	3½"
Floor to top of rim.....	34"



ELSWICK K-6760-A

## ELSWICK—*Acid-Resisting* Enameled Cast Iron Laundry Tray on Angle Iron Support

### ELSWICK

K-6760-A—Laundry tray with fittings illustrated.

K-6760—Laundry tray on painted angle support, less fittings.

### Fittings

K-8948—Swing spout faucet with bracket.

K-9121—Strainer with stopper.

Length over rim.....	24"
Width over rim.....	20"
Length inside .....	21¼"
Front to back, inside.....	17¼"
Depth, inside .....	13¼"
Floor to top of rim.....	34"



## *Acid-Resisting Enameled Cast Iron Laundry Trays with Back*



**PATTEN K-6800-A**

**K-6800-A**—Laundry tray with fittings illustrated.

**K-6800**—Laundry tray with K-6731 adjustable legs, less fittings.

### **Fittings**

**K-8657**—Mixing faucet with spout threaded for hose connection.

**K-9121**—Strainers with stoppers (2).

Length over rim.....	52¾"
Width over rim.....	26⅝"
Length inside, each tray.....	23"
Front to back, inside.....	21¼"
Depth inside.....	14¼"
Back.....	8"

Floor to top of rim adjustable from 33" to 37".



**STANWIX K-6815-A**

**K-6815-A**—Laundry tray with fittings illustrated.

**K-6815**—Laundry tray with K-6731 adjustable leg, less fittings.

### **Fittings**

**K-8657**—Mixing faucet with spout threaded for hose connection.

**K-9121**—Strainer with stopper.

Length over rim.....	27½"
Width over rim.....	26¾"
Length inside.....	22¾"
Front to back, inside.....	22½"
Depth inside.....	14¼"
Back.....	8"

Floor to top of rim adjustable from 34" to 36".

## **EMERY**—*Acid-Resisting* Laundry Tray on Adjustable Standard



**EMERY K-6866-A**

### **EMERY**

**K-6866-A**—Laundry tray with fittings illustrated.

**K-6866**—Laundry tray with adjustable standard less fittings.

### **Fittings**

**K-8970**—Swing spout faucet.

**K-9121**—Strainer with stopper.

**K-6867-A**—Single laundry tray on wall supports with fittings; K-6867 less fittings.

Length over rim.....	24"
Width over rim.....	20"
Length inside.....	21¼"
Front to back, inside.....	17¼"
Depth inside.....	13¼"

Floor to top of rim adjustable from 29" to 33".





# KOHLER

## *Fittings*

**C**hromium plated brass fittings are the working parts which control the flow of water, and open and close drains. Their function is so important that the need for well designed, well engineered fittings for all fixtures cannot be over-emphasized.

To assure better value to users, fittings are designed specifically for Kohler fixtures and in many instances built-in at the factory.

All Kohler fittings are made from carefully selected raw materials. Bodies are sturdy, full-size and cast with large waterways. Castings are smooth, insuring a better plating finish. Threads are deep and cleanly cut for long service. For quick opening and closing, all Kohler fittings have double action threads. Valve seats are renewable for easy and economical maintenance. The lustrous surfaces are chromium plated over a coat of nickel.

For many years Kohler Co. has been a large producer of brass fittings. Kohler manufacturing calls for close tolerances and rigid controls, and for inspections after each major operation. Completed products are tested under water pressure for performance.

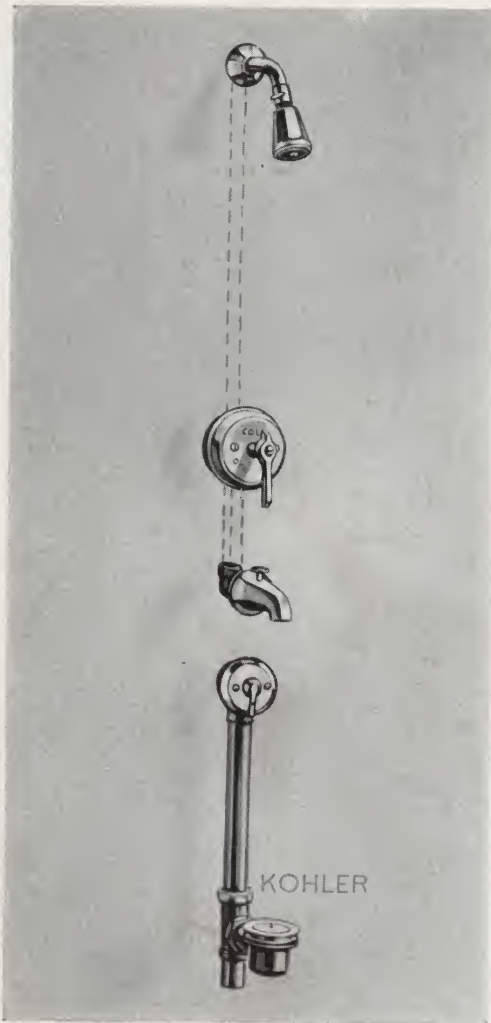
Kohler fittings have beauty of form and proportion. In style, character and quality they match Kohler fixtures.

*All Kohler brass fittings are die-marked for ease in identification. Users of Kohler fixtures are urged, for more satisfactory service, to insist upon Kohler fittings and accept no substitute.*

KOHLER  
MADE IN  
U. S. A.



## FITTINGS—Combination Shower and Bath



TRITON K-7025

K-7025—Shower and bath fitting, ½-inch Niedecken compact mixer, over rim diverter spout, ball joint shower head with volume regulator, pop-up drain.

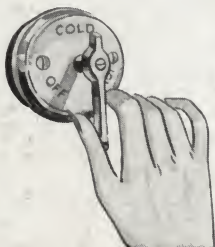
K-7027—Same as K-7025, less drain.



DALTON K-7030

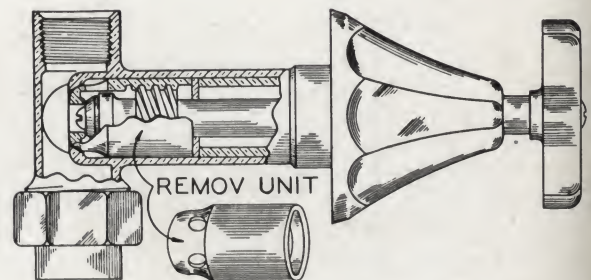
K-7030—Shower and bath fitting, ½-inch valves with Remov units, over rim diverter spout, ball joint shower head with volume regulator, pop-up drain.

K-7032—Same as K-7030, less drain.



Diverters on both Triton and Dalton fittings are automatic in operation. When the valves are turned on, water flows through spout into tub. In order to divert water to shower head, lift the knob on spout and water will flow to shower head. When water is turned off, diverter knob drops to its original position, so that when water is next turned on, it will flow through spout once more, eliminating the possibility of unexpected wettings from shower.

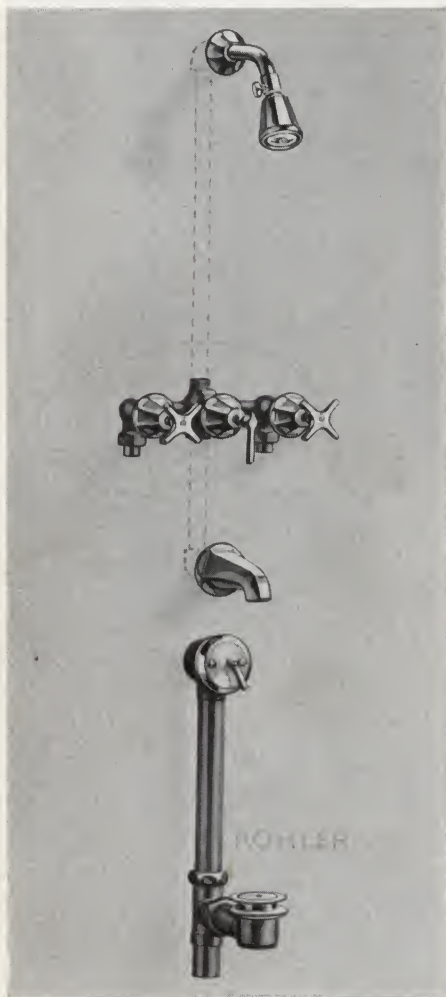
The diverter has no "in the wall" parts. It is extremely simple without springs, washers, packings or levers. Will operate satisfactorily on any water pressure that satisfactorily operates a shower head.



All Kohler built-in bath and shower valves furnished with Remov units. Wear is confined to the unit instead of valve-body. Unit can readily be replaced when a leak or excessive wear develops. Much more economical than purchasing a new fitting.



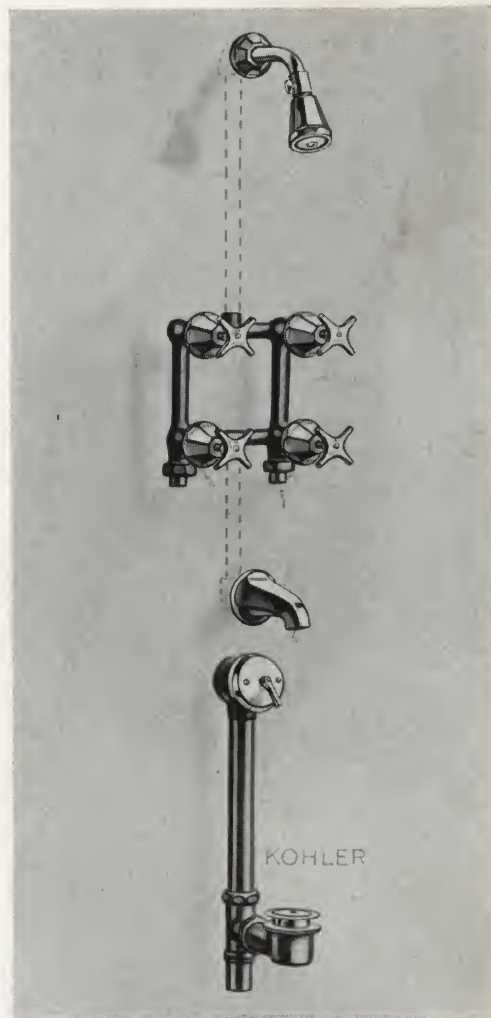
## FITTINGS—Combination Shower and Bath



**DALNEY K-7040**

**K-7040**—Diverter shower and bath fitting, ½-inch valves with Remov units, over rim spout, ball joint shower head with volume regulator, pop-up drain.

**K-7042**—Same as K-7040, less drain.



**HARTWOOD K-7045**

**K-7045**—Shower and bath fitting, ½-inch valves with Remov units, over rim spout, adjustable escutcheons for variations in roughing-in, ball joint shower head with volume regulator, pop-up drain.

**K-7047**—Same as K-7045, less drain.

## Shower Fittings with Bath Sprays

### NORTHAMPTON

**K-7055**—Shower stall fitting, ¾-inch Niedecken mixer, control valve with Remov unit, check valves, ball joint shower head, three body sprays. All sprays are adjustable.

(Receptor not included)

**K-7056**—Same as K-7055 except with foot tester.

**K-7057**—Same as K-7055 except with six body sprays.

**K-7058**—Same as K-7057 except with foot tester.

**NOTE:** Above shower stall fittings cannot be used with metal shower stall. For satisfactory operation, ample volume and pressure must be provided.



**NORTHAMPTON K-7055**



## BATH FITTINGS—With Anti-Siphon Air Gap



**PAXTON K-7075**

**K-7075**—Bath fitting, ½-inch Niedecken compact mixer, over rim spout, pop-up drain.

**K-7076**—Same as K-7075, less drain.



**ASHVILLE K-7080**

**K-7080**—Bath fitting, ½-inch valves with Remov units, over rim spout, pop-up drain.



**DIXMONT K-7090**

**K-7090**—Bath fitting, ½-inch valves with Remov units, over rim spout, connected drain and overflow.

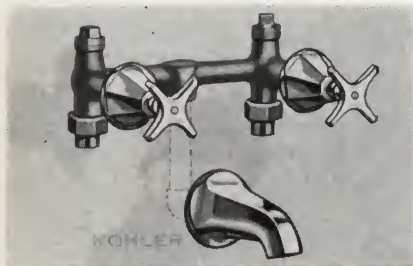
### Bath Supply Fittings

#### DENTON

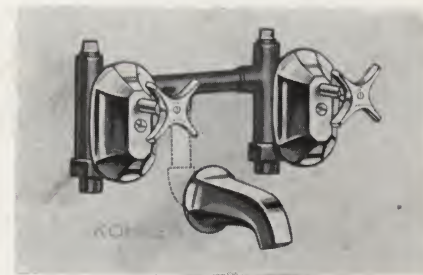
**K-7100**—Bath supply fitting, ½-inch valves with Remov units, over rim spout.

#### HADLEY

**K-7105**—Bath supply fitting with integral screw driver stops, ½" valves with Remov units, over rim spout.

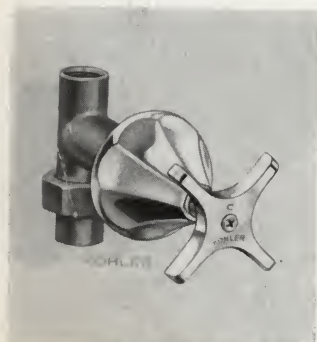


**DENTON K-7100**



**HADLEY K-7105**

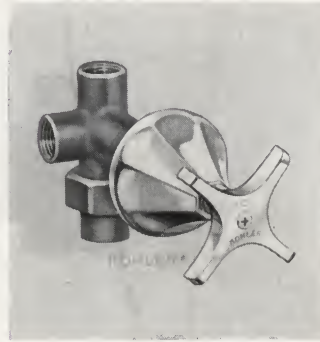
### Bath Valves



**K-7120**

**K-7120**—½-inch built-in straight valve with Remov unit and union coupling.

(Specify if right or left valve is desired)



**K-7122**

**K-7122**—½-inch built-in bypass valve with Remov unit and union coupling.

(Specify if right or left valve is desired)



**K-7125**

**K-7125**—½-inch built-in straight valve, Remov unit, union coupling, slotted stem for screw driver.



## CLEARPASS—Pop-up Drain for Baths

### CLEARPASS

K-7150—Concealed pop-up drain.

Sizes—1½", 2"

K-7151—Same as K-7150 except with slip joint outlet on drain tee.

Size—1½"

K-7152—Same as K-7150 except with outlet of drain tee tapped I.P.S.

Size—1½"

### CLEARPASS

K-7153—Concealed pop-up drain with tailpiece below strainer.

Size—1½"



CLEARPASS K-7150



CLEARPASS K-7153

## ALDER—Connected Drains and Overflows for Baths

### ALDER

K-7160—Concealed connected drain and overflow, bead chain and stopper.

Size—1½"

K-7161—Same as K-7160 except with slip joint outlet on drain tee.

Size—1½"

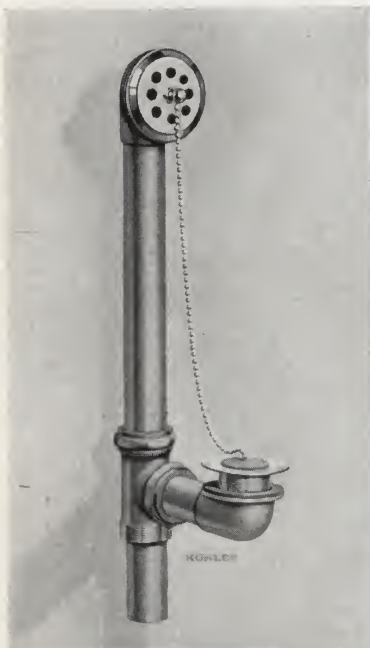
K-7162—Same as K-7160 except with outlet of drain tee tapped I.P.S.

Size—1½"

### ALDER

K-7163—Concealed connected drain and overflow with tailpiece below strainer, bead chain and stopper.

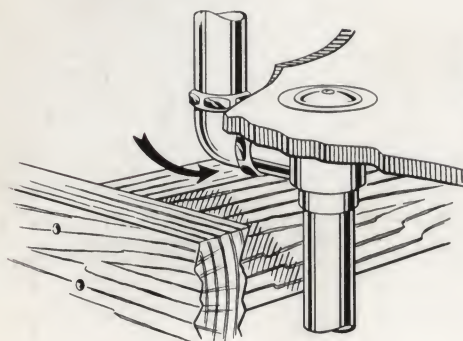
Size—1½"



ALDER K-7160

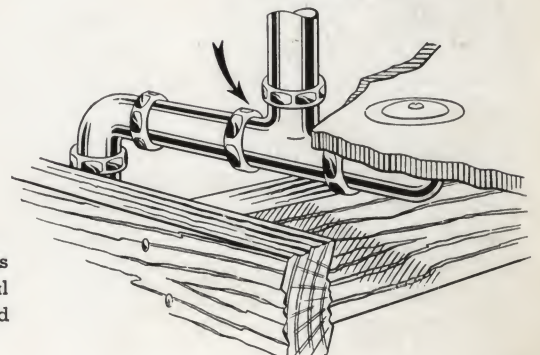


ALDER K-7163



The Clearpass and Alder drains can have outlets directly under drain plug, to avoid cutting away the joist under floor.

Drain tees on all Kohler drains can be reversed for horizontal outlet when necessary, to avoid joist obstruction.





## BUILT-IN SHOWER FITTINGS

—for Dwellings

### WENDRON

**K-7205**—Built-in shower, ½-inch compact Niedecken mixer, renewable seats, ball joint shower head with volume regulator.

### TIPTON

**K-7210**—Built-in shower, ½-inch valves with Remov units, ball joint shower head with volume regulator.

WENDRON K-7205

TIPTON K-7210

## EXPOSED SHOWER FITTINGS—*for Schools and Clubs*

### SEDLEY

**K-7215**—Exposed shower, ½-inch Niedecken mixer, ball joint shower head with volume regulator.

**K-7216**—Same as K-7215 except with loose key stop.

**K-7217**—Same as K-7215 except with 36-inch supplies to ceiling.

**K-7218**—Same as K-7215 except with supplies to floor.

### WATERFORD

**K-7220**—Exposed shower, ½-inch valves, renewable seats, ball joint shower head with volume regulator.

**K-7221**—Same as K-7220 except with 36-inch supplies to ceiling.

**K-7222**—Same as K-7220 except with supplies to floor.

SEDLEY K-7215

WATERFORD K-7220

## EXPOSED SHOWER FITTINGS—*for Industry*

### DALMUIR

**K-7250**—Industrial exposed shower, ½-inch rough plated Niedecken mixer, renewable seats, galvanized riser. rigid shower head with volume regulator.

NOTE: If Niedecken rough plated mixer only is desired, specify K-7365.

### DALRY

**K-7255**—Industrial exposed shower, ½-inch valves, renewable seats, rough plated body, galvanized riser, rigid shower head, reversible for ceiling or floor supplies.

DALMUIR K-7250

DALRY K-7255



## NIEDECKEN MIXER—*Built-in Type for Dwellings, Apartments, Hotels, Clubs & Hospitals*

KOHLER NIEDECKEN MIXERS ARE RECOMMENDED FOR THE FOLLOWING REASONS:

1. Turn of single handle delivers cold, tempered or hot water instantly.
2. Mixer can be set to maintain water at temperatures which are safe for bathing.
3. Quick "tuning in" assures economy in the use of water.
4. Kohler mixers have proved their worth over many years of usage. Sturdily constructed and thoroughly tested under high water pressure.
5. Necessary repairs easily made from face of wall.

NOTE: Check valves should be installed in supply lines, if a Positive shut-off is placed in the discharge line from mixer.



## SHOWER HEADS—*for Dwellings, Schools, Club Buildings, Gymnasiums & Hospitals*



**K-7325**

**K-7325**—Shower head with volume regulator and adjustable ball joint. Head 2-inches in diameter.

Sturdy Construction—Carefully Tested  
Regulator Controls the Flow of Water  
to the Desired Volume

Tension on Shower Head Ball Swivel  
Joint Holds Head in Place at Desired  
Angle

K-7325 shower head is recommended as  
very economical in the use of water.

K-7335 4-inch shower head is recom-  
mended for those who desire a greater  
volume of water for showering.

Repairs Easily Made by Removing  
Shower Face



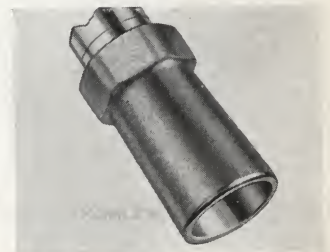
**K-7335**

**K-7335**—Shower head with  
volume regulator and ad-  
justable ball joint. Head  
4-inches in diameter.

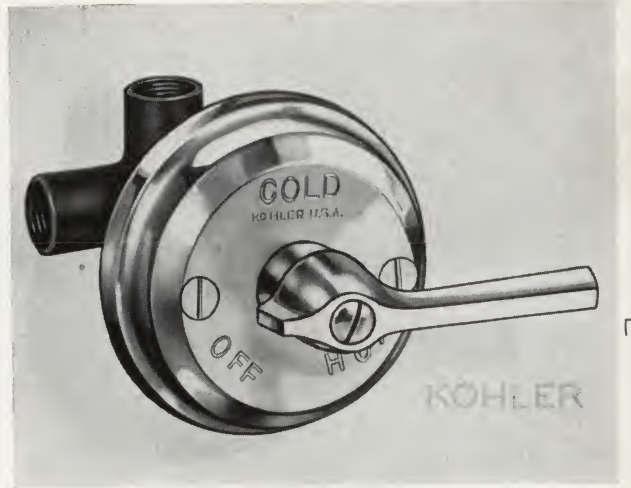
## SHOWER HEAD—*for Industry*

**K-7340**—Rough plated industrial non-  
clogging, rigid shower head.

NOTE: Also for showers installed in home base-  
ments.



**K-7340**



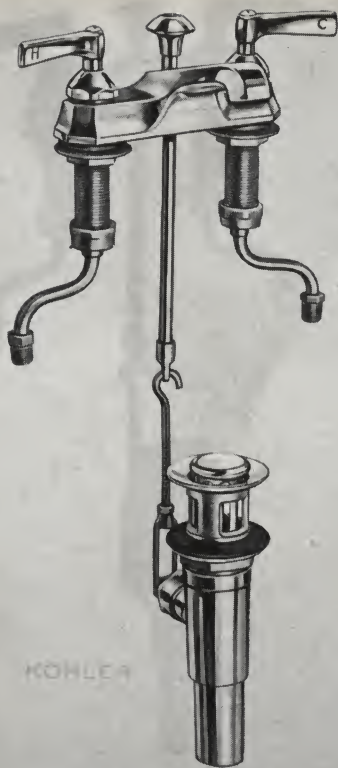
**NIEDECKEN K-7300**

**K-7300**—Niedecken compact built-in mixer, top out-  
let, renewable seats, metal dial and handle.  
Size 1/2-inch.

**K-7301**—Same as K-7300 except with bottom outlet.

NOTE: It is important, when planning a shower installation, to  
have supply pipes of sufficient size to care not only for  
shower but other fixtures which may be in use at the same  
time.





**CENTRA K-8005**

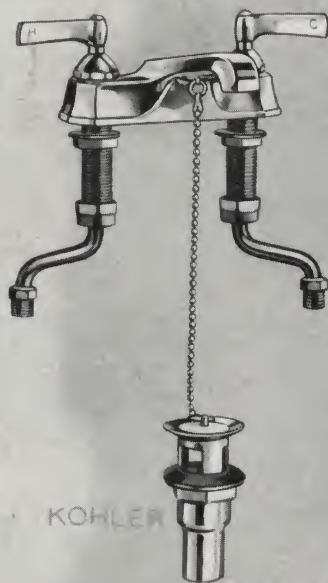
**K-8005**—Lavatory fitting, with renewable seats, pop-up drain and 1¼-inch tailpiece; offset tailpieces on valves.

## **CENTRA** *Combination Lavatory Fittings*



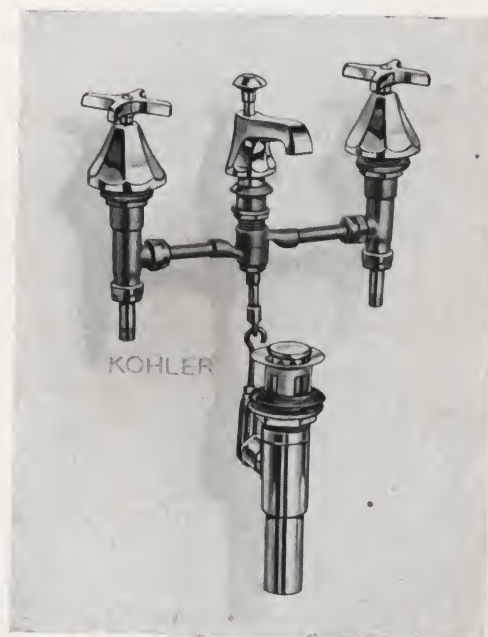
*The Centra takes up little space on the lavatory slab.*

## **BANCROFT** *Combination Lavatory Fitting*



**CENTRA K-8006**

**K-8006**—Lavatory fitting with renewable seats, drain with chain and stopper, 1¼-inch tailpiece; offset tailpieces on valves.



**BANCROFT K-8010**

**K-8010**—Lavatory fitting with renewable seats, pop-up drain and 1¼-inch tailpiece.

**K-8011**—Same as above except with drain, chain and stopper.



# LAVATORY FAUCETS—Anti-Siphon Compression and Self-Closing



**ARNETT K-8178**

K-8178—Compression faucet, four arm handle, Remov unit; spout 1 3/8-inches above base.



**ARGYLE K-8183**

K-8183—Compression faucet, lever handle, renewable seat; spout 1 3/8-inches above base.

K-8182—Same as K-8183 except with four-arm handle.



**SENTRY K-8186**

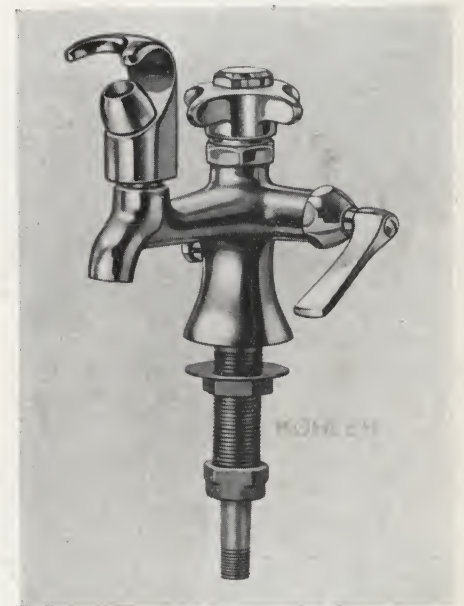
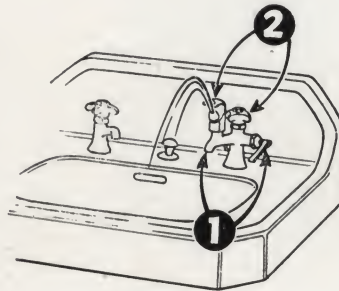
K-8186—Self-closing ball-bearing faucet, four arm handle, Remov unit; spout 1 3/8-inches above base.

## Lavatory Faucet With Bubbler—A Two-Purpose Fitting for Filling Stations and Public Washrooms

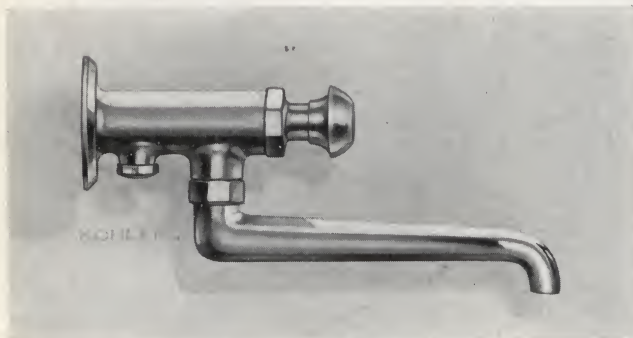
### STATION

K-8194—Combination compression lavatory faucet with self-closing control valve for bubbler; spout 1 1/2-inches above base; flow regulator for bubbler.

1. The lower handle controls flow of water from spout.
2. Upper self-closing handle controls flow of water from the bubbler.



**STATION K-8194**



**NEW YORKER K-8200**

## Ice Water Fitting

### NEW YORKER

K-8200—Push button self-closing ice water faucet. Remov unit, swing spout, flow regulator. Wall to center of spout outlet, 7 3/4-inches.



# LAVATORY SUPPLIES

*With and Without Stops*



K-8258

K-8258

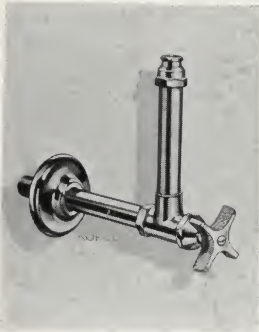
K-8258— $\frac{3}{8}$ -inch I.P.S. angle supply with stop and annealed vertical tube, for shelf back lavatories.

K-8259

K-8259— $\frac{3}{8}$ -inch I.P.S. angle supply with annealed vertical tube, less stop, for shelf back lavatories.



K-8259



K-8264

K-8264

K-8264— $\frac{3}{8}$ -inch I.P.S. angle supply with stop.

K-8268—Same as K-8264 with loose key stop.

K-8295— $\frac{3}{8}$ -inch I.P.S. angle supply, less stop.

K-8315

K-8315— $\frac{3}{8}$ -inch I.P.S. floor supply with stop, for shelf back lavatory.



K-8315

## Closet Tank Supplies

*With and Without Stops*



K-8334

K-8334— $\frac{3}{8}$ -inch angle supply with stop for Placid, Integra, Channel, Bolton, Wellworth and Trylon closets.

K-8336— $\frac{3}{8}$ -inch angle supply with stop for Juvenile, Primary, Brooklands and Trent closets.



K-8342

K-8342— $\frac{3}{8}$ -inch floor supply with stop for Placid, Integra, Channel, Bolton, Wellworth and Trylon closets.

K-8344— $\frac{3}{8}$ -inch floor supply with stop for Primary, Brooklands and Trent closets; also K-4510-A Winslow tank.

K-8345— $\frac{3}{8}$ -inch floor supply with stop for Juvenile and Downing closets; also for K-4502-A Winslow tank.



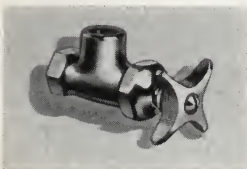
K-8350

K-8350— $\frac{3}{8}$ -inch floor supply without stop for Wellworth and Trylon closets.

K-8351— $\frac{3}{8}$ -inch floor supply without stop for Brooklands, Trent and Primary closets; also K-4510-A Winslow tank.

K-8352— $\frac{3}{8}$ -inch floor supply without stop for Juvenile and Downing closets; also K-4502-A Winslow tank.

## Angle and Straight Stops



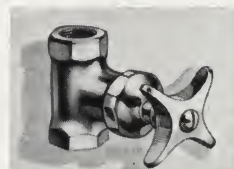
K-8400

K-8400—Angle stop with four arm handle.



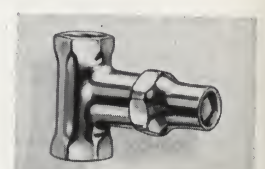
K-8402

K-8402—Angle stop with loose key.



K-8404

K-8404—Straight stop with four arm handle.



K-8406

K-8406—Straight stop with loose key.

NOTE: If desired with exposed stuffing-box, add suffix "S" to above numbers.  
Sizes— $\frac{3}{8}$ " and  $\frac{1}{2}$ " I.P.



## SYNCHRO—Lavatory Pop-Up Drain

1. Chromium plated cast brass strainer and body—with smooth interior surface.
2. Enclosed ball action mechanism—positive action.
3. Removable stopper—metal to metal seal.
4. Rapid draining.
5. Large overflow opening in strainer body avoids trapping of water.
6. Connecting rod adjustable.

### SYNCHRO

K-8415—Lavatory pop-up drain with 1¼-inch tailpiece.



SYNCHRO K-8415

## Cast Brass Lavatory Drains



K-8424

K-8424—Lavatory drain with metal stopper, 1¼-inch tailpiece.



K-8426

K-8426—Lavatory drain, chain and stopper, 1¼-inch tailpiece.



K-8428

K-8428—Lavatory drain, open strainer, 1¼-inch tailpiece.



K-8460

### Chain Stay Bolt and Faucet Hole Cover

K-8460

K-8460—Lavatory chain stay bolt for 1½-inch drilling.

K-8462

K-8462—Faucet hole cover for lavatories and sinks.



K-8462



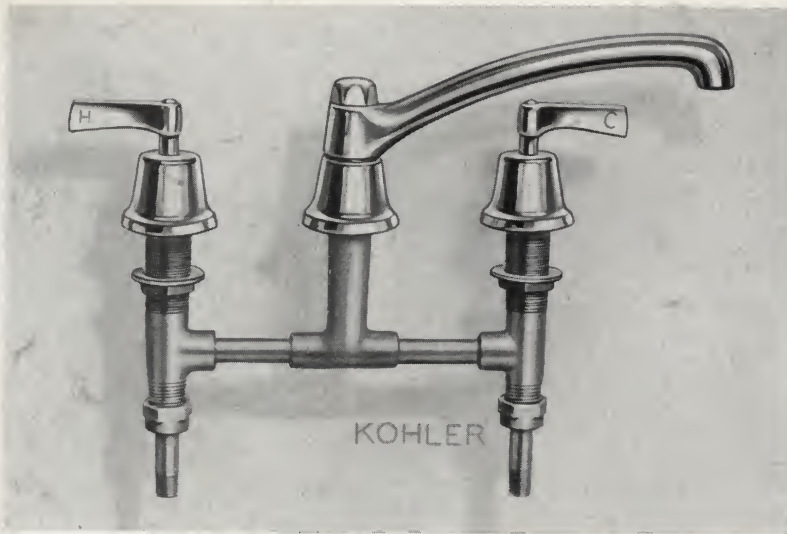
## EDGEWATER

### Counter Top Sink Fittings

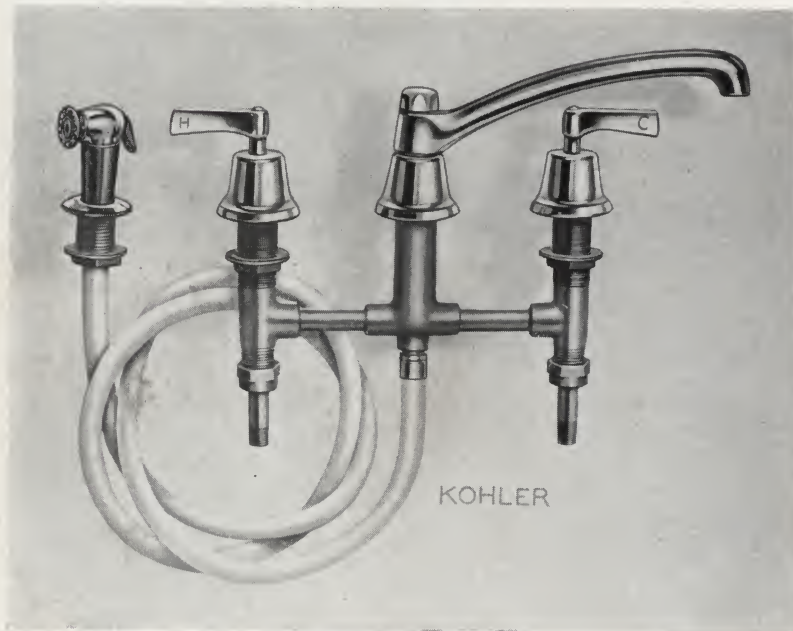
#### EDGEWATER

K-8601—Sink fitting with 8-inch swing spout, renewable seats.

K-8603—Same as K-8601, except with third water valve for drinking water.



EDGEWATER K-8601



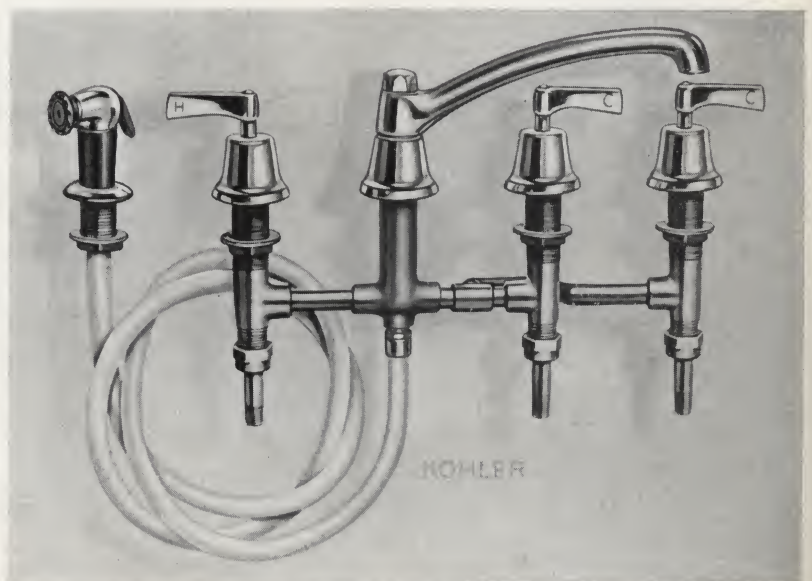
EDGEWATER K-8605

#### EDGEWATER

K-8605—Sink fitting with lever-control sprayer, 8-inch swing spout, renewable seats. Hose concealed when not in use.

#### EDGEWATER

K-8607—Sink fitting with lever-control sprayer, 8-inch swing spout, renewable seats and third valve for drinking water. Hose concealed when not in use.



EDGEWATER K-8607

NOTE: Shanks of above fittings are of sufficient length to permit mounting on counter tops 1-inch thick.



# CLEARWATER

## Sink Mixing Faucet

### CLEARWATER

**K-8655**—Sink mixing faucet, 5-inch swing spout, renewable seats, inside threaded couplings.

**K-8656**—Same as K-8655 except less soap dish.

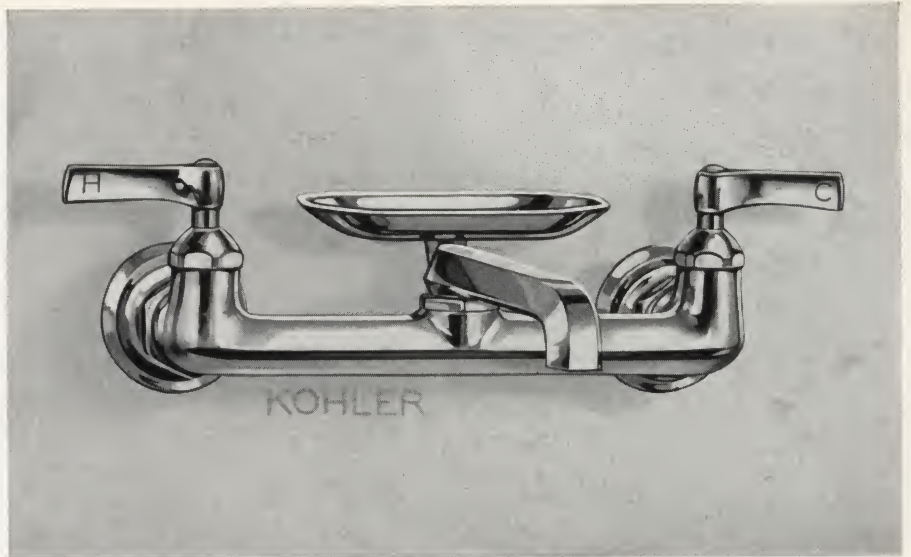
**K-8657**—Sink mixing faucet with soap dish and spout threaded for hose connection.

**K-8658**—Same as K-8657 except less soap dish.

**K-8659**—Same as K-8655 except with 9-inch spout.

**K-8660**—Same as K-8656 except with 9-inch spout.

Above faucets available with outside threaded coupling if specified.



CLEARWATER K-8655

## Single Sink Faucets

### HEWITT

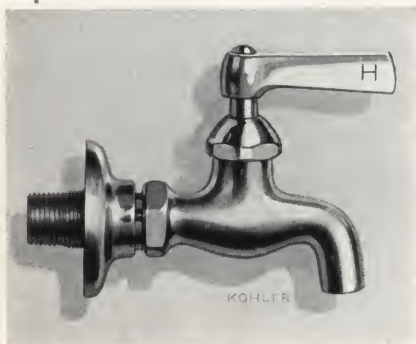
**K-8775**—Sink faucet, renewable seat, lever handle, adjustable flange, ½-inch I.P.S. outside threads.

**K-8776**—Same as K-8775 except threaded for hose connection.

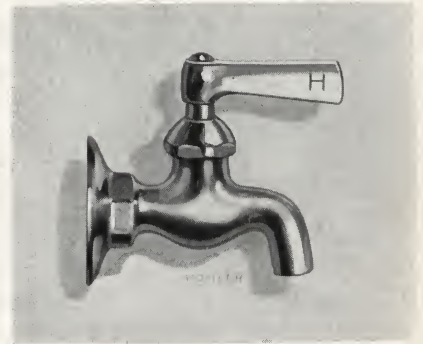
### LANARK

**K-8786**—Sink faucet, renewable seat, lever handle, solid flange, ½-inch I.P.S. inside threads.

**K-8788**—Same as K-8786 except threaded for hose connection.



HEWITT K-8775

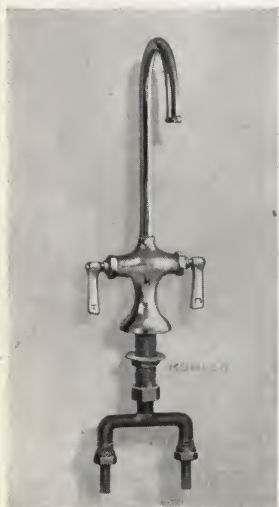


LANARK K-8786

## Pantry Faucets—With Gooseneck Spouts

### BLAGDON

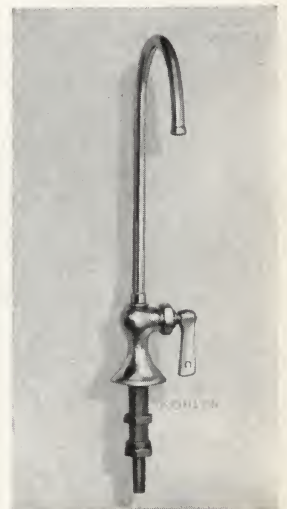
**K-8810**—Double pantry faucet, gooseneck spout, lever handles, renewable seats.



BLAGDON K-8810

### BARDNEY

**K-8815**—Pantry faucet, gooseneck spout, lever handle, renewable seat. (Specify if for hot or cold water.)



BARDNEY K-8815



## Industrial Wash Sink Faucets



**CALDER K-8885**

### CALDER

**K-8885**—Wash sink mixing faucet with rough plated body and spray, lever handles, renewable seats, 1/2-inch I.P.S. outside threaded couplings.

**K-8886**—Same as K-8885 except less spray.

### CANNOCK

**K-8890**—Wash sink mixing faucet with rough plated body, spout and spray, lever handles, renewable seats, adjustable flanges, 1/2-inch I.P.S. outside threaded couplings.



**CANNOCK K-8890**

## Service Sink Faucets



**KINLOCK K-8910**

**K-8910**—Service sink faucet, rough plated body, threaded spout, wall brace, renewable seats, 1/2-inch I.P.S. inside threaded couplings. Wall to center of spout 8 1/2-inches.

**K-8909**—Same as K-8910 except with loose key stops in shanks. Wall to center of spout 10".

*NOTE: Service sink faucets available with 1/2-inch I.P.S. outside threaded couplings.*

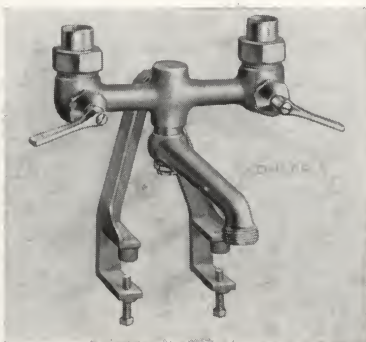


**KNOXFORD K-8912**

**K-8912**—Service sink faucet, rough plated body, threaded spout, renewable seats, 1/2-inch I.P.S. inside threaded couplings. Wall to center of spout 5".

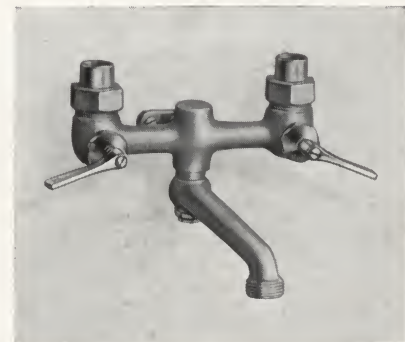
**K-8913**—Same as K-8912 except with loose key stops in shanks. Wall to center of spout 6 1/2".

## Laundry Tray Faucets



**FARNLEY K-8948**

**K-8948**—Laundry tray faucet, rough plated, 7-inch swing spout threaded for hose connection, renewable seats, 1/2-inch I.P.S. unions, bracket for attaching to enameled iron flat rim tray.



**FORDWICK K-8970**

**K-8970**—Laundry tray faucet, rough plated, 7-inch swing spout threaded for hose connection, renewable seats, 1/2-inch I.P.S. unions.



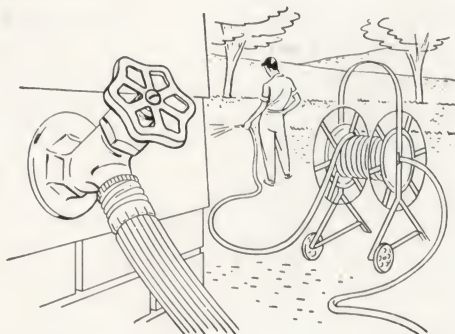
## Cast Brass Angle Lawn Faucet

Extra heavy and substantially made. Will stand hard usage. Flat exterior surface for wrench. 45° angle makes it easy to attach hose to faucet, and saves wear and tear of hose.

### K-8980

K-8980—Lawn faucet, angle pattern, solid flange, lock shield nut brass handles, inside threaded connections.

Sizes  
1/2" 3/4"



K-8980

## Cast Brass "P" Traps



K-9000

K-9000—Cast brass adjustable P trap, cleanout plug, tubing outlet.

Sizes  
1 1/4 x 1 1/4" 1 1/4 x 1 1/2" 1 1/2 x 1 1/2"



K-9004

K-9004—Cast brass adjustable P trap, cleanout plug, outlet threaded for I.P.

K-9005—Same as K-9004 except with 6-inch C.P. brass I.P.S. nipple and flange.

K-9006—Same as K-9004 except with 6-inch tube cover and flange.

Sizes  
1 1/4 x 1 1/4" 1 1/4 x 1 1/2" 1 1/2 x 1 1/2"



K-9010

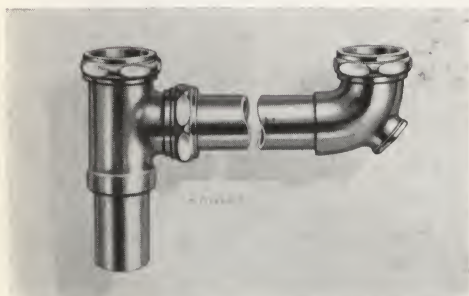
K-9010—Cast brass one piece P trap, cleanout plug, outlet threaded inside for I.P.

K-9011—Same as K-9010 except with 6-inch C.P. brass I.P.S. nipple and flange.

K-9012—Same as K-9010 except with 6-inch tube cover and flange.

Sizes  
1 1/4 x 1 1/4" 1 1/4 x 1 1/2" 1 1/2 x 1 1/2"

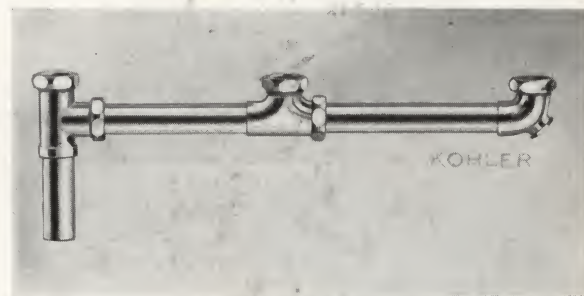
Above trap approved by Board of Standards and Appeals for use in New York City under Cal. No. 55-47-SM.



K-9060

K-9060—Continuous drain, 1 1/2-inch slip joint inlets and tailpiece. Specify centers. Inlets 16, 21 and 24-inch centers.

## Continuous Drains



K-9062

K-9062—Continuous drain with three 1 1/2-inch slip joint inlets and tailpiece, Inlets 28-inch centers.





**DUOSTRAINER K-9101**

**K-9101**—Duostrainer for sinks with outlets from 3½ to 4 inches, 1½x4-inch tailpiece.



Removable Cup Strainer Lifted

## DUOSTRAINER

*For Kitchen Sinks*

1. Holds water in sink for washing dishes—vegetables. No pans to handle and wash.
2. Collects solid matter for easy disposal.
3. Drains rapidly with a self-cleansing action.

## Strainers



**ALTERN K-9107**

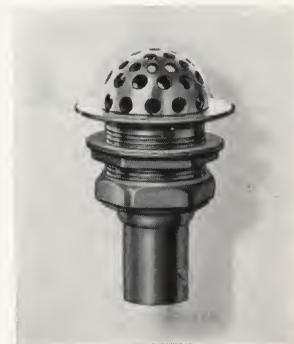
**K-9107**—Strainer for sinks with outlets from 3½ to 4-inches, 1½x4-inch tailpiece.



**K-9121**

**K-9121**—Strainer for laundry trays with 2-inch outlet, 1½x4-inch tailpiece, stopper.

**K-9120**—Same as above except with perforated grate.



**K-9160**

**K-9160**—Beehive strainer for enameled iron urinals, 1½-inch tailpiece.

## Strainers for Stall Urinals



**K-9172**

**K-9172**—Strainer with china grate for vitreous china urinal stall. For caulking 2-inch iron pipe or soldering 2-inch lead pipe.

**K-9173**—Same as K-9172 except with brass beehive grate.

**K-9174**—Strainer with china grate for vitreous china urinal stall. Tapped inside for 3-inch I.P. connection.

**K-9175**—Same as K-9174 except with brass beehive grate.

**NOTE:** Also available with 2-inch I.P. inside threaded connection.



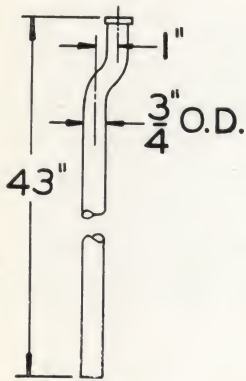
**K-9174**

**KOHLER OF KOHLER**



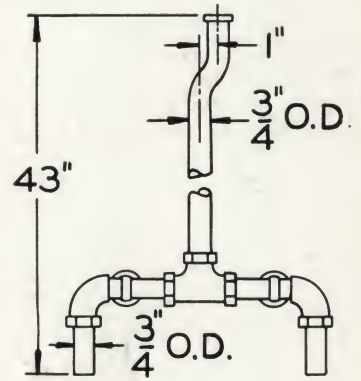
## URINAL FLUSH PIPES

*For Brandon, Branham, Hillan, Bardon and Darfield Urinals*



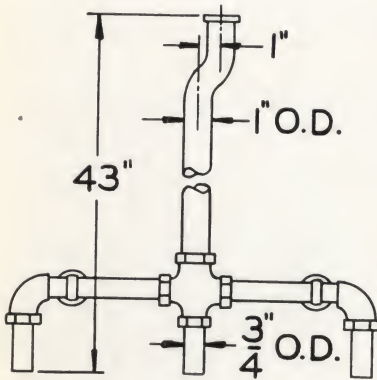
K-9201

K-9201— $\frac{3}{4}$ -inch O.D. single exposed urinal flush pipe with 1-inch offset.



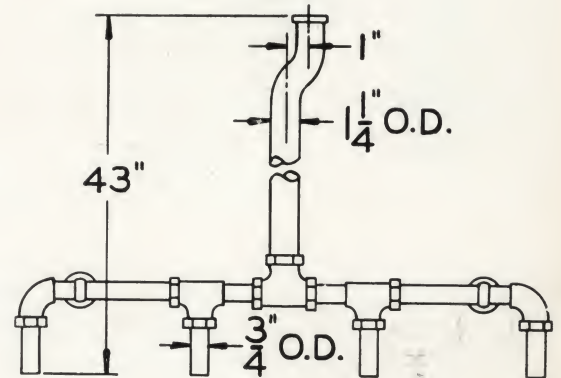
K-9202

K-9202— $\frac{3}{4}$ -inch O.D. two-part exposed urinal flush pipe with 1-inch offset and  $\frac{3}{4}$ -inch O.D. connections to urinals.



K-9203

K-9203—One-inch O.D. three-part exposed urinal flush pipe with 1-inch offset and  $\frac{3}{4}$ -inch connections to urinals.

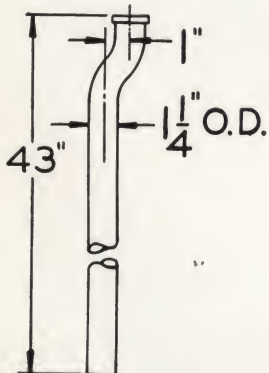


K-9204

K-9204— $1\frac{1}{4}$ -inch O.D. four-part exposed urinal flush pipe with 1-inch offset and  $\frac{3}{4}$ -inch O.D. connections to urinals.

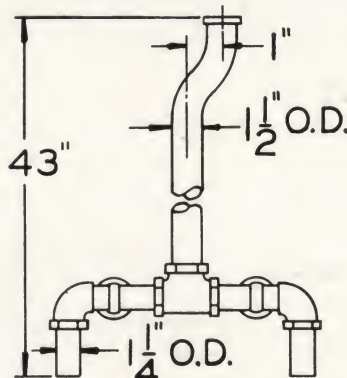
## URINAL FLUSH PIPES

*For Dexter and Brampford Urinals*



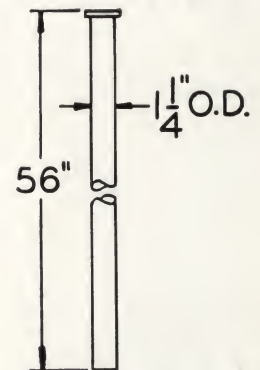
K-9210

K-9210— $1\frac{1}{4}$ -inch O.D. single exposed urinal flush pipe with 1-inch offset for Dexter urinals.



K-9211

K-9211— $1\frac{1}{2}$ -inch O.D. two-part exposed urinal flush pipe with 1-inch offset and  $1\frac{1}{4}$ -inch connections to urinals. For Dexter urinals only.



K-9212

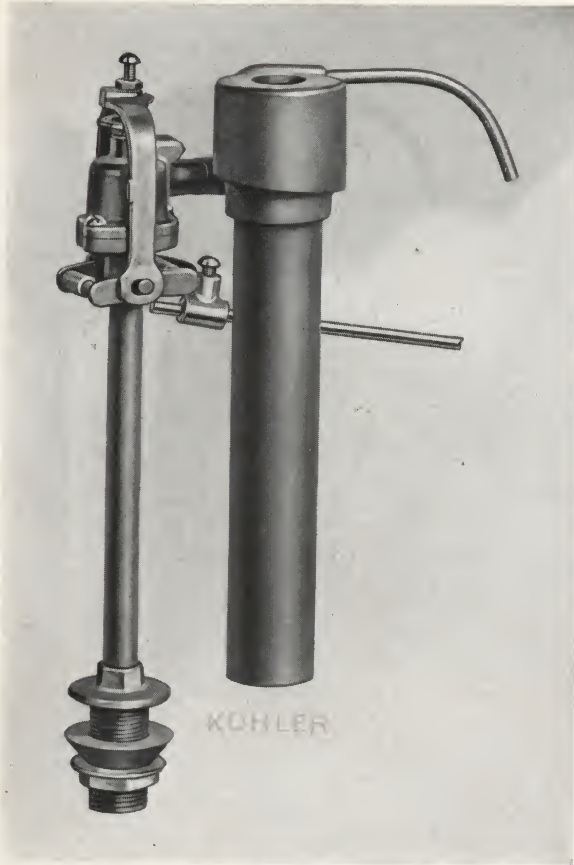
K-9212— $1\frac{1}{4}$ -inch O.D. single exposed urinal flush pipe for Brampford urinals.

NOTE: Two part, three part and four part flush pipes are for setting urinals on 24-inch centers.



## FLOAT VALVE

*Fast Filling, Water Saving*

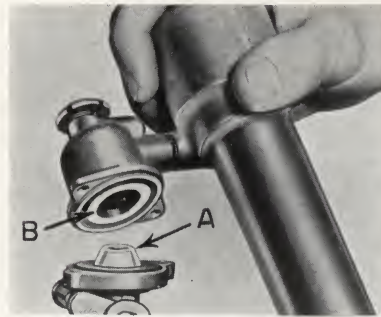


**K-9252**

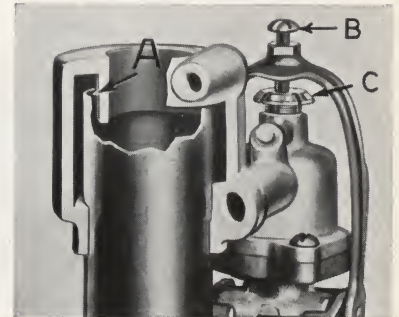
**K-9252**—Float valve with china seat, vacuum breaker, float rod and refill tube, 2-inch shank. For Placid, Channel, Integra, Bolton, Wellworth, Trylon, Brooklands and Trent closets; also K-4510-A tank.

**K-9251**—Same as above except for K-4502-A tank.

**K-9250**—Float valve same as above except for K-4500-A tank.



An important feature is the china seat (A) which is not affected by water. Seat and seat washer are easy to get at when necessary. B—volume control.



Vacuum breaker (A) is of the non-mechanical, atmospheric type.

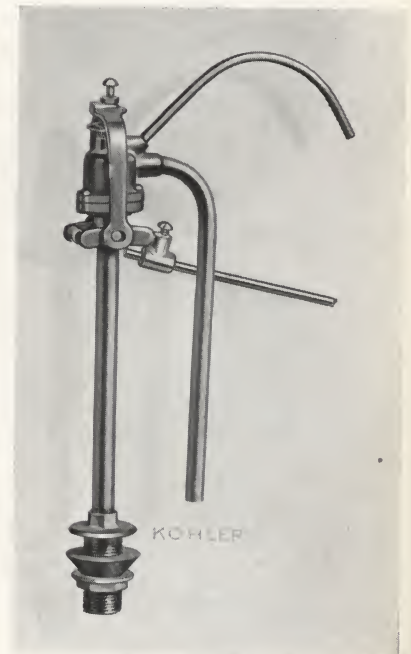
B—Screw to adjust float rod for proper water level.

C—Adjustment for volume control.

## Float Valve

**K-9255**—Float valve with china seat, float rod and refill tube, 2-inch shank.

**K-9256**—Same as above except for K-4502 tank.

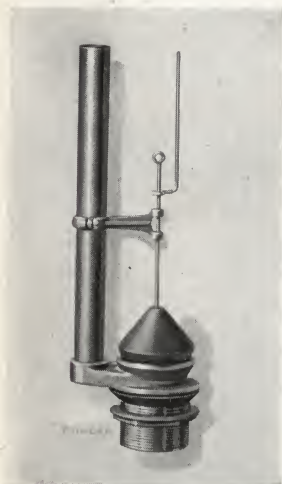


**K-9255**

## Flush Valve

**K-9355**—Flush valve with rubber ball and lift wires.

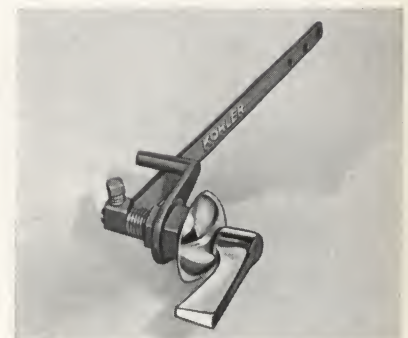
NOTE: When ordering, specify closet in which flush valve is to be used.



**K-9355**

## Trip Lever

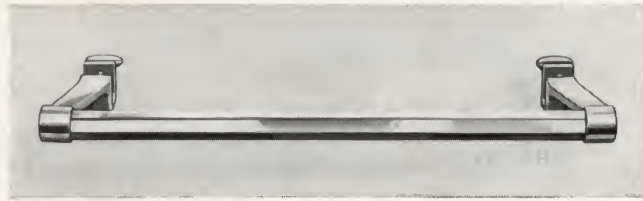
**K-9400**—Single acting trip lever with horizontal metal handle.



**K-9400**



## Lavatory Towel Bars and Legs



**K-9565**

**K-9565**—Towel bars for attaching to vitreous china or enameled cast iron lavatories.

When ordering towel bars, specify proper suffix for various lavatories (see table below).

Chesapeake...	<ul style="list-style-type: none"> <li>20x18"—K-9565-A</li> <li>24x20"—K-9565-B</li> <li>30x22"—K-9565-C</li> </ul>	Hampton.....	<ul style="list-style-type: none"> <li>19x17"—K-9565-A</li> <li>22x19"—K-9565-B</li> </ul>
Gramercy....	<ul style="list-style-type: none"> <li>19x17"—K-9565-A</li> <li>22x18"—K-9565-A</li> <li>24x20"—K-9565-B</li> <li>27x22"—K-9565-C</li> </ul>	Hudson.....	<ul style="list-style-type: none"> <li>20x18"—K-9565-A</li> <li>22x19"—K-9565-B</li> </ul>
Greenwich....	<ul style="list-style-type: none"> <li>20x18"—K-9565-A</li> <li>24x20"—K-9565-B</li> </ul>	Jamestown...	<ul style="list-style-type: none"> <li>20x18"—K-9565-A</li> <li>24x20"—K-9565-B</li> <li>27x22"—K-9565-C</li> </ul>
		Strand.....	<ul style="list-style-type: none"> <li>20x14"—K-9565-A</li> <li>26x15½"—K-9565-A</li> </ul>
		Westchester..	<ul style="list-style-type: none"> <li>20x18"—K-9565-A</li> <li>24x20"—K-9565-B</li> </ul>



**K-9575**

**K-9575**—Hexagonal leg for vitreous china lavatories.

**K-9580**—Same as K-9575 except for enameled cast iron lavatories.

**K-9581**—Hexagonal leg for enameled cast iron lavatories.



**K-9581**

## Bathroom Accessories



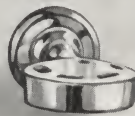
**K-9600**

Soap Dish



**K-9602**

Tumbler Holder



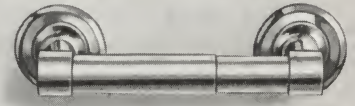
**K-9604**

Tooth Brush Holder



**K-9606**

Robe Hook



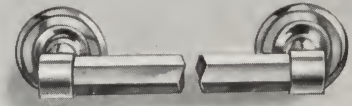
**K-9608**

Paper Holder



**K-9610**

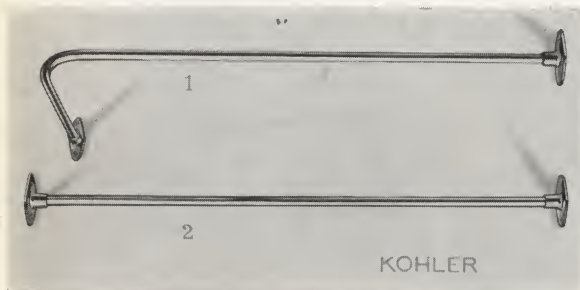
Glass Shelf  
Over-all length 18", 24"



**K-9612**

Towel Bar or Wall Grip Rail  
Center to Center of Brackets  
9", 18", 24", 30"

## Curtain Rods and Curtain Hook and Chain



**CURTAIN RODS**  
**K-9700 K-9710**

Rods Complete with Flanges

**K-9700**—(1) For corner installation.  
Sizes—60x30, 66x30".

**K-9710**—(2) For recess installation.  
Sizes—48", 54", 60", 66".

Hook and Chain

**K-9720**—Curtain hook and chain.



**K-9720**



# KOHLER

## *Radiant Heating Equipment*

THE development of modern, radiant heating systems marks the closest approach to the ideal of positive, silent, draftless, economical heating comfort yet devised. Boilers, largest units in such systems, are manufactured at Kohler in sizes to meet requirements from the small home to apartment houses, stores or office buildings.

Kohler boilers include the latest discoveries of scientific thermal research and are manufactured of durable, time-tested cast iron. They withstand the disintegrating action of rust, electrolysis and corrosion. This durability means long life and low cost.

Kohler boilers are designed for efficient combustion of all types of fuels and embody the most modern innovations in boiler engineering. They are available for hand firing, oil firing and stoker firing.

Kohler Radiant Heating Equipment, like Kohler Plumbing Fixtures, Electric Plants and Precision Parts, is made in the factories at Kohler, Wisconsin. Uniform conditions, centralized supervision and responsibility, and the experience of 75 years assure the same high quality characteristic of all Kohler products.

All Kohler boilers are tested and rated according to the Testing and Rating Codes adopted by the Institute of Boilers and Radiator manufacturers, and bear the I=B=R emblem.

Complete information on how to select a boiler, and specifications and ratings of Kohler Boilers is to be found in the Kohler of Kohler Radiant Heating Equipment Catalog.





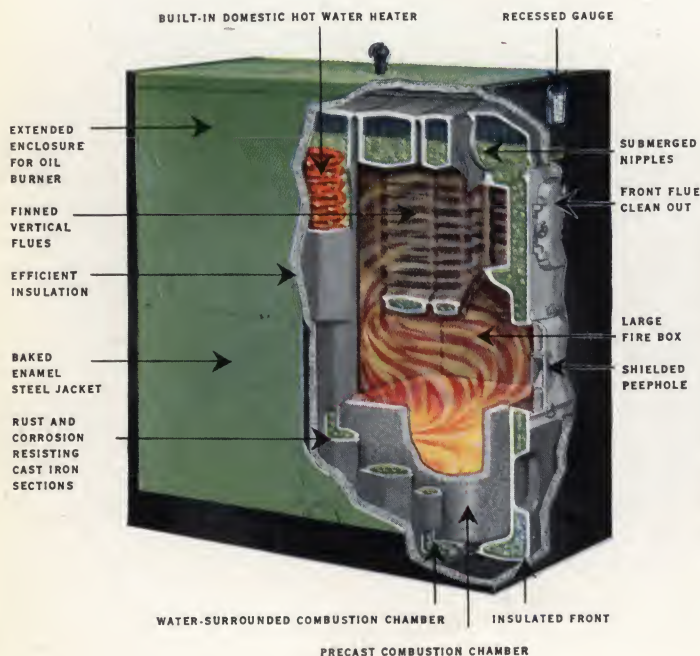
# BOILERS WITH THE IMPORTANT WATER-SURROUNDED BASE FOR ECONOMICAL OIL HEATING

## KOHLER "22" BOILERS

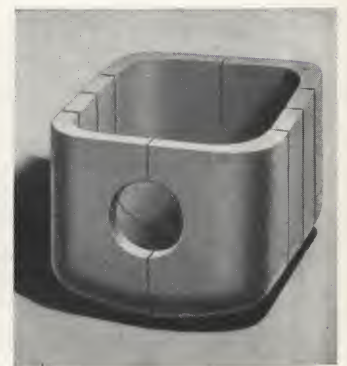
The Kohler "22" boiler incorporates the fuel-saving "wet base" principle in its completely water-surrounded combustion chamber. Many other important features are built into this modern boiler: vertical flues with multiple fins to obtain maximum heat absorption; built-in water heater to provide all-year domestic hot water; large upper nipples to promote internal circulation; large firebox with an abundance of surface directly exposed to the burner flame, insulation of aluminum foil that is unaffected by moisture and reflects 95% of the heat back into the boiler. The Kohler "22" is encased in a heavy gauge steel jacket finished in baked-on enamel in a neat, attractive green. An extended jacket to house oil burner is available if desired.



KOHLER "22" OIL BOILER



**BUILT-IN WATER HEATER—**Year-round hot water is provided by a domestic hot water heater built into back section.



**PRECAST COMBUSTION CHAMBER—**A precast refractory combustion chamber designed for various sizes of "22" Oil Boilers available on order.





KOHLER "G" BOILER

# BOILERS FOR HAND FIRING AND

## KOHLER "G" BOILERS

Kohler "G" all-purpose boilers are designed for the efficient combustion of all types of fuels. They embody modern innovations in cast iron boiler engineering: large nipples to provide effective internal circulation between sections; scientific heat-trapping flue design; large and effective heating surfaces; and efficient overall heat retaining insulation. The large fireboxes have ample capacity to permit long firing periods.

The heavy gauge steel jackets, finished in hard, durable enamel, are handsome and easy to clean. Recessed gauges, concealed damper control contribute to the modern appearance.

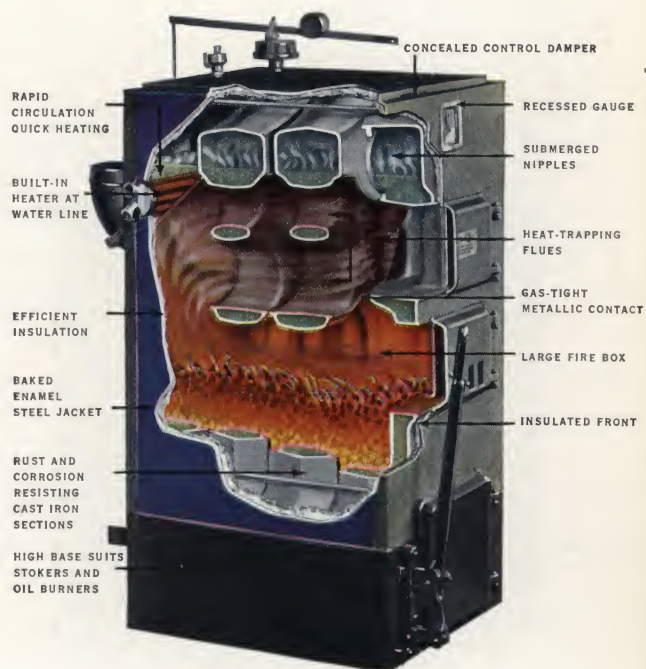
Built-in water heaters to provide domestic hot water are available.

## "GM" BOILER FOR STOKER FIRING

The "GM" boiler for stoker firing is equipped with a high open-side base. The stoker can be placed at either side or in the front.

## "GP" BOILER FOR OIL BURNING

The Kohler "GP" boiler is easily convertible for oil firing. The large base door allows ample space for all types of automatic combustion equipment.





# FIRING, STOKER OIL BURNING

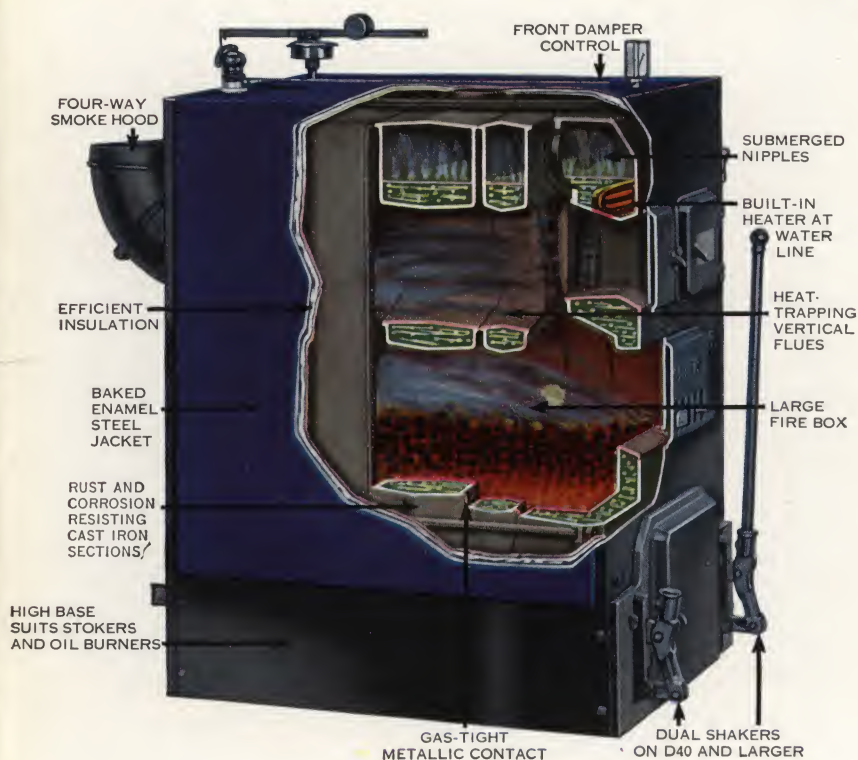
## KOHLER "D" BOILERS

Kohler "D" boilers are designed for somewhat larger heating installations, and have the same modern economy and efficiency features as the "G" boilers. They have large upper nipples which promote rapid internal circulation between the sections; large direct and indirect heat-absorbing surfaces; firebox with capacity to permit long firing periods; efficient, heat-retaining insulation, and heavy gauge steel jacket finished in baked-on enamel. As on all Kohler boilers for hand firing, the choke damper is controlled from the front of the boiler.

A built-in water heater to supply domestic hot water is available.



KOHLER "D" BOILER



## "DM" BOILER FOR STOKER FIRING

The "DM" boilers are equipped with high open-side base for installation of a stoker at either side or in front. A smoke collar is furnished in place of the four-way smoke hood on DP and DM boilers.

## "DP" BOILER FOR OIL BURNING

Kohler "DP" boilers are readily converted for burning oil. They have a large base door for insertion of oil firing equipment.



# KOHLER ELECTRIC PLANTS

## *for Regular and Stand-by Service*

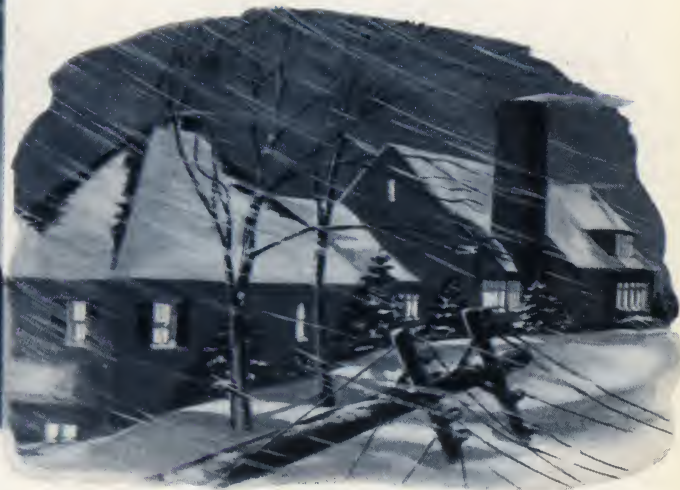


For farms, Kohler plants furnish light in the home and barn, operate the oil burner, water pump, freezer, milking machine and labor-saving household appliances.

Rural homes, no matter how isolated, can enjoy the convenience which electric light and power bring. Electric current from a Kohler Electric Plant will furnish not only abundant, safe lighting for the home, barns and yard, but will in addition operate the water pump, milking machine, cream separator, and feed grinder as well as the radio, washing machine, flat iron, vacuum sweeper, and toaster.

Farms already electrified are using Kohler Electric Plants as stand-by units to insure that oil burners, home freezers, milkers, milk coolers, water system and other important apparatus will operate should there be an interruption of electric service.

Kohler Plants are used in many other fields. Thousands are on construction jobs where they light working areas and operate power tools. For installation on excavators, dredges, draglines and mixers, they are available with an all-weather metal housing. Building, plumbing and electrical contractors use Kohler Plants as a portable source of power to operate power saws, planers, sanders, drills, pipe cutters, threaders, and other machines.



When storms cause current failures, a Kohler stand-by plant keeps the oil burner or stoker running; operates the water pump for fire protection; safeguards food in the freezer; provides necessary light.

Hospitals install Kohler Plants for stand-by service, to be sure of current when sleet, snow, wind or electrical storms disrupt the regular supply. Connected to a transfer switch, they take over the surgical room and other vital circuits automatically.

Chicken hatcheries and owners of greenhouses are using Kohler Electric Plants to give protection during interruption of regular supply which might otherwise cause extensive loss.

Drilling rigs in the oil fields of this and other countries are lighted by Kohler Electric Plants. For this use they are furnished with all-weather housings and mounted on skids for portability.

Boats of many kinds, yachts, tugs, barges and other craft, have Kohler Plants for regular or stand-by service. Their compact design permits installation in small spaces.

Farms  
Country Houses  
Cottages  
Camps  
Resorts  
Rural Stores  
Garages  
Filling Stations

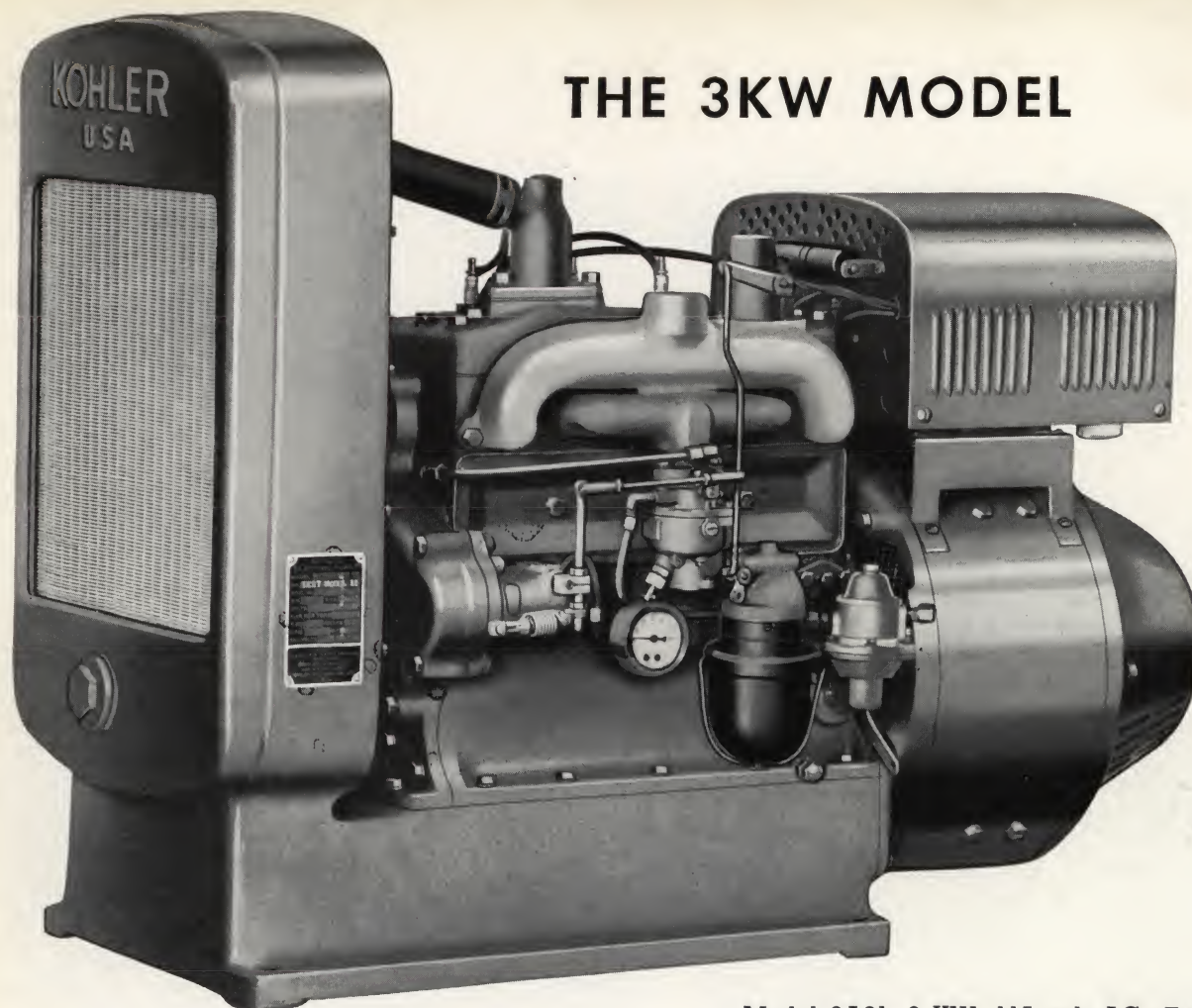
Construction  
Projects  
Oil Fields  
Mines  
Trailers  
Busses  
Sound Trucks  
Fire Trucks

Railroads  
Yachts  
Barges  
Tugs  
Hospitals  
Stores  
Theatres  
Schools

Office  
Buildings  
Hatcheries  
Greenhouses  
Factories  
Airports  
Police Radio  
Radio Telephone

Utilities  
Sewage Plants  
Municipalities  
Railroad  
Signal Systems  
City & Country  
Homes with Freezer,  
Automatic Heating

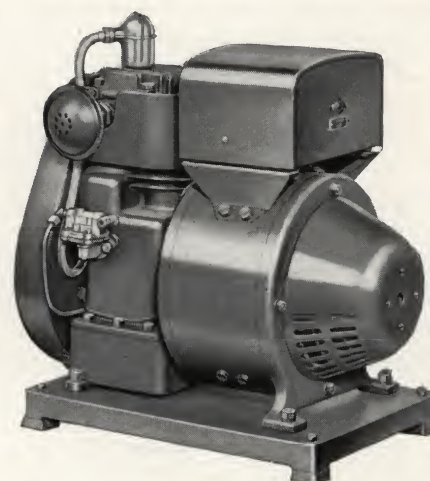




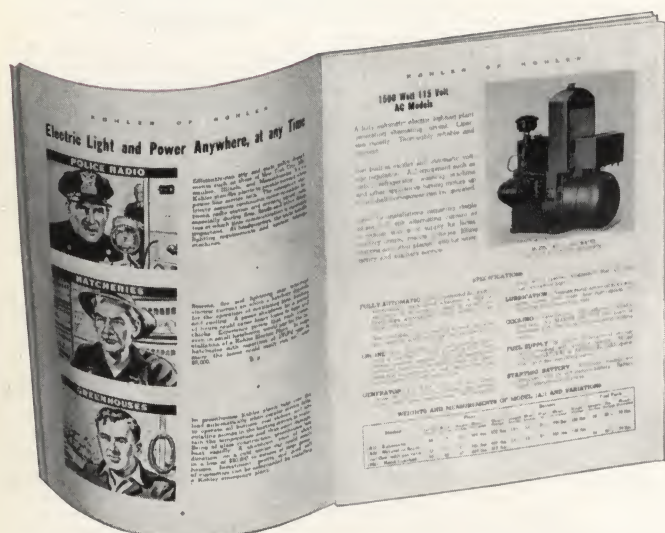
## THE 3KW MODEL

Model 3A21, 3 KW, 115 volt AC. Fully Automatic. A plant of modern design developed to meet the needs of users who want to take advantage of the many electrical appliances and motor-powered equipment now available in addition to having efficient and adequate lighting.

## THE 750 WATT



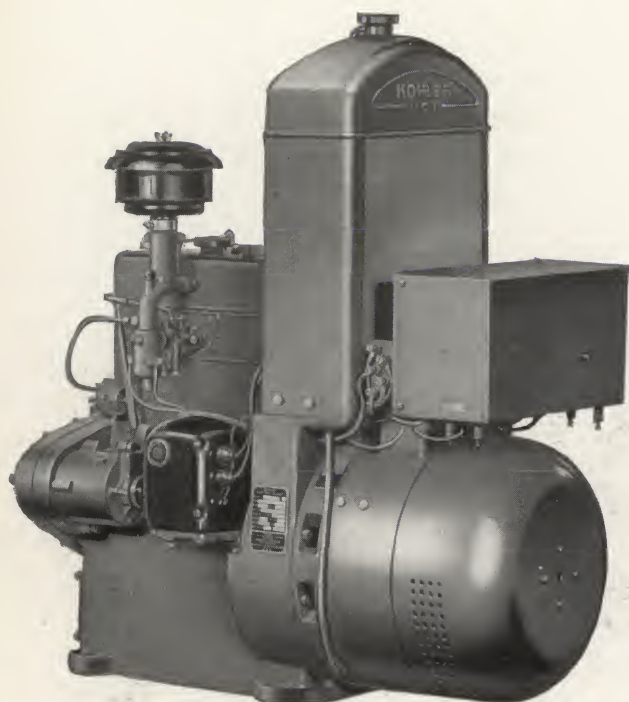
Model 750A21, 750 watts, 115 volt AC, Fully Automatic. A small, low-cost plant, with a one-cylinder air-cooled engine. Capable of operating thirty 25 watt lights, or a radio, water system, fan, clothes washer, vacuum cleaner.



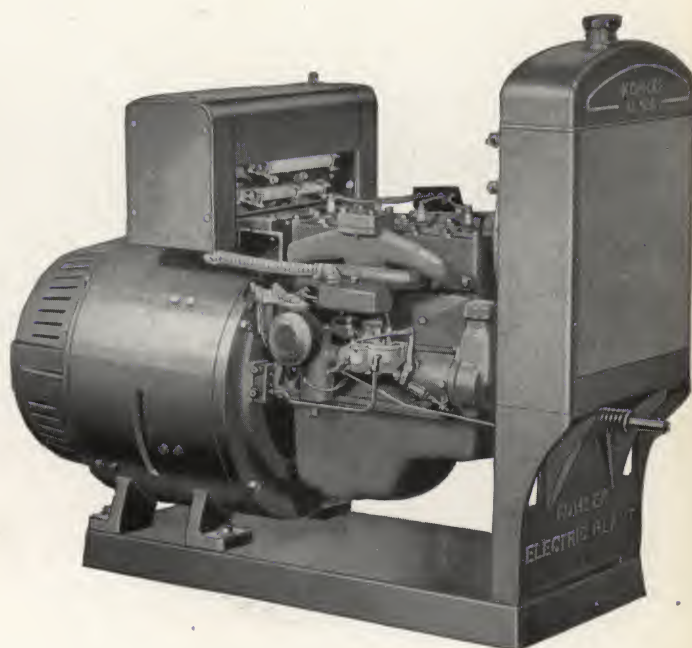
These pages show a few models of the Kohler line of Electric Plants. A special catalog illustrates and lists the wide range of models and sizes ranging from 750 watts to 10 KW in AC or DC—Also 32 and 110 volt battery-charging.



# MODELS AND SIZES



Model 1A21, 1500 watts, 115 volt AC, Fully Automatic. Generating standard alternating current to operate standard appliances and electrical equipment. Its 1500 watts capacity meets the average requirements for regular or stand-by light and power.



Model 10A31, 10 KVA, 115 volt AC. 60 cycle, 3 phase, Fully Automatic. Available in 230 volt, 3 phase; 115-220 volt, single phase; 115 and 230 volt DC; and in remote control and hand cranked models—5 KW DC and AC models also available.

## AMONG THE MANY USERS OF KOHLER PLANTS

**AVIATION**—Pan American Airways, United Air Lines, Lockheed Aircraft Corp., Pacific Alaska Airways, Eastern Air Lines.

**INDUSTRY AND BUSINESS**—Contractors for Boulder Dam, Oakland Bridge, Pennsylvania Turnpike, United States Steamship, Standard Oil Co., American Fisheries, Inter-

national Portland Cement Co., Ringling Bros. Barnum & Bailey Circus, Ford Motor Co., Bell Telephone System.

**RAILROADS**—New York Central; Milwaukee Road; Union Pacific; Chicago & Northwestern; Pennsylvania; and Chesapeake & Ohio.

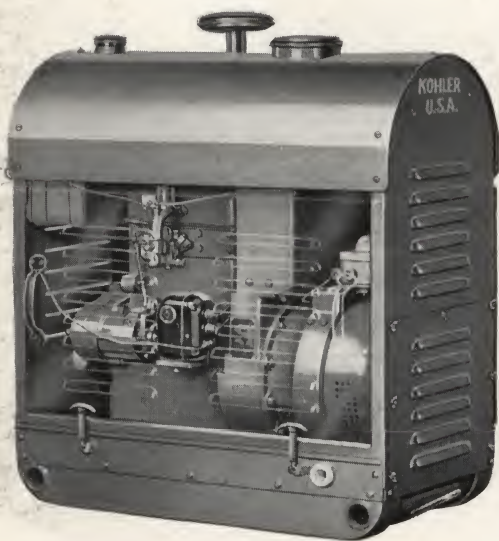
**FIRE DEPARTMENTS**—New York, Chicago, Baltimore, Boston, Trenton, San Francisco, Pasadena, San Diego, Portland, Seattle.

**STAND-BY FOR POLICE RADIO**—States of New York, Pennsylvania, Massachusetts, Illinois, Virginia. Cities of New York, Los Angeles, Milwaukee, Portland, Tacoma, Richmond and St. Louis.

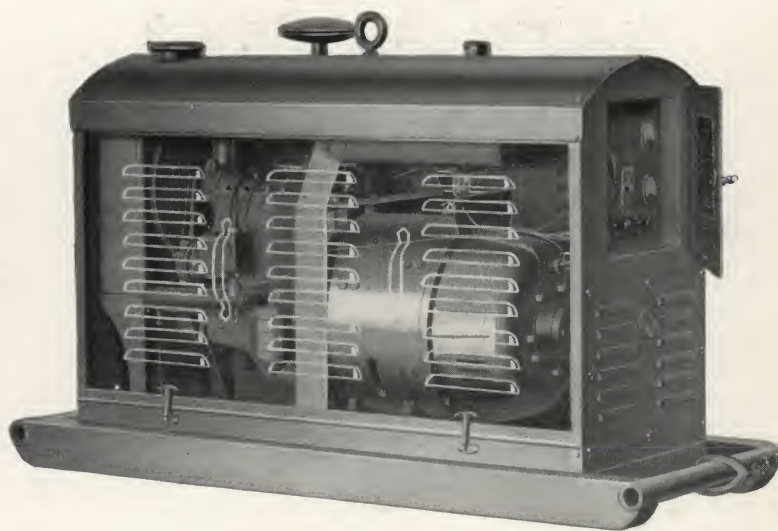


# FOR VARIED NEEDS

Kohler Electric Plants are available with sturdy, metal weather-proof housings on skids. Housings are recommended when plants are used for flood-lighting construction projects, oil fields and night fires or when installed on excavators, pavers, cranes and drag lines. Skids facilitate handling and protect the plant when it is transported over rough ground.

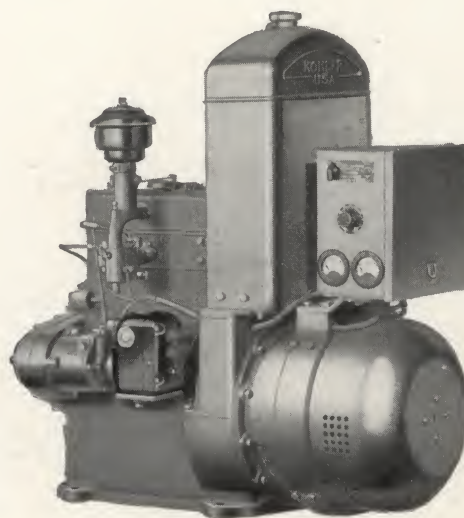


Model EH, 1500 watts, 115 volt DC. Hand cranked. Available in 1500 watts AC and 2000 watts DC.



Model 5M61H-4, 5 KVA, 115/230 volt AC. Hand cranked. Available in 10 KVA and in 5 and 10 KW, 115 or 230 volt.

Model E-36-A, 1500 watts, 32 volt DC. Designed to charge 32 volt storage battery. Has a battery-charging switchboard and an automatic control which starts the plant whenever the battery needs recharging. It stops when battery is charged. Ideal where small lighting loads are generally used or where electrical service is desired without operating plant—for railroads, yachts, resorts, farms. Available in 2000 watts, 3 KW, 5 KW and 10 KW sizes.





# INDEX

## *Enameled Iron and Vitreous China Plumbing Fixtures*

BATHROOM MATCHED SETS . . . . .	17-21
BATHROOMS IN COLOR . . . . .	12-16
BATHS . . . . .	22-32
Built-in . . . . .	22-31
Free Standing . . . . .	32
Sitz and Foot . . . . .	33
BIDET . . . . .	77
CLEANSER . . . . .	35
CLOSET ACCESSORIES . . . . .	76
CLOSET CHAIR SUPPORTS . . . . .	70
CLOSET TANKS . . . . .	76
CLOSETS, VITREOUS CHINA . . . . .	60-74
Closet Bowls . . . . .	75
Juvenile and Primary . . . . .	68
Marine . . . . .	66
Pressure Tank . . . . .	74
CLOSET SEATS . . . . .	78-80
DRINKING FOUNTAINS, ENAM. IRON . . . . .	97
DRINKING FOUNTAINS, VIT. CHINA . . . . .	92-96
GLASS FILLER, VITREOUS CHINA . . . . .	94
KITCHEN SINKS . . . . .	98-112
KITCHEN SINKS WITH CABINETS . . . . .	98-109
KITCHENS IN COLOR . . . . .	98-99
LAVATORIES, ENAMELED IRON . . . . .	48-54
Batteries . . . . .	55
Institution . . . . .	49

LAVATORIES, VITREOUS CHINA . . . . .	37-47
Barber and Beauty Salons . . . . .	45
Batteries . . . . .	46
Dental . . . . .	39
Marine . . . . .	45
Institution . . . . .	47
LAVATORY CHAIR CARRIERS . . . . .	42
LAUNDRY TRAYS . . . . .	115-116
PROTEK POWDER . . . . .	34
SACRARIUM, VITREOUS CHINA . . . . .	94
SERVICE SINKS, ENAM. IRON . . . . .	91
SERVICE SINKS, VIT. CHINA . . . . .	90
Rim Guards . . . . .	90-91
Trap Standards . . . . .	91
SHOWER RECEPTOR . . . . .	32
SINK & TRAY COMBINATIONS . . . . .	113-114
TIGHT WALL BATH HANGER . . . . .	34
URINAL CHAIR CARRIER . . . . .	86
URINAL SEAM COVERS . . . . .	82
URINAL TANKS . . . . .	77
URINALS, ENAM. IRON . . . . .	89
URINALS, VIT. CHINA . . . . .	81-89
WASHROOM MATCHED SETS . . . . .	21
WASHROOMS IN COLOR . . . . .	20
WASH SINKS . . . . .	56-57

## *Brass Fittings*

BATH DRAINS . . . . .	121
BATH SUPPLY FITTINGS . . . . .	120
BATHROOM ACCESSORIES . . . . .	135
CLOSET TANK SUPPLIES . . . . .	126
COMBINATION SHOWER & BATH FITTINGS . . . . .	118-119
CONTINUOUS DRAINS . . . . .	131
CURTAIN RODS, HOOK & CHAIN . . . . .	135
FAUCETS . . . . .	128-131
Kitchen . . . . .	128-129
Laundry Tray . . . . .	130
Lawn . . . . .	131
Pantry . . . . .	129
Service Sink . . . . .	130
Wash Sink . . . . .	130

LAVATORY FAUCETS . . . . .	125
LAVATORY FAUCET WITH BUBBLER . . . . .	125
FLOAT VALVES . . . . .	134
ICE WATER FITTING . . . . .	125
LAVATORY DRAINS . . . . .	127
LAVATORY SUPPLY FITTINGS . . . . .	124-126
LAVATORY SUPPLY PIPES & STOPS . . . . .	126
LAVATORY TOWEL BARS & LEGS . . . . .	135
NIEDECKEN MIXER . . . . .	123
P TRAPS . . . . .	131
SHOWER FITTINGS . . . . .	122-123
SINK SUPPLY FITTINGS . . . . .	128-129
STRAINERS, SINK AND URINAL . . . . .	132
TANK SUPPLIES AND STOPS . . . . .	126
URINAL FLUSH PIPES . . . . .	133

## *Heating Equipment and Electric Plants*

BOILERS . . . . .	136-139
-------------------	---------

ELECTRIC PLANTS . . . . .	141-143
---------------------------	---------



g Fixtures

EOUS CHINA

y Salons

CARRIERS

OUS CHINA

M. IRON

CHINA

NATIONS

ANGER

RIER

RS

N

ED SETS

LOR

WITH BUBBLER

TTINGS

PES & STOPS

RS & LEGS

URINAL

OPS

Digitized by



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL  
[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Mike Jackson, FAIA











